



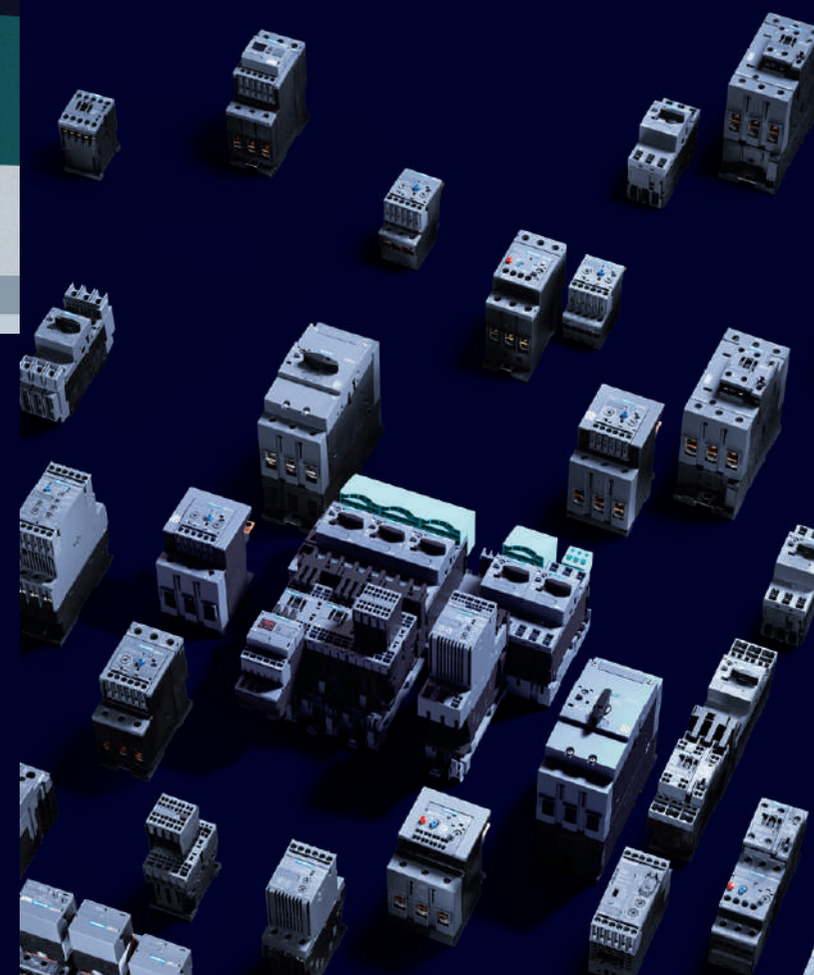
Efficiently combined

The SIRIUS modular system combines digital planning and compliance to industry standards while meeting your needs for any application.

Over 100 years of leadership
in **switching technology**

Low Voltage Control Products
Price List w.e.f. 1st December 2025

SIEMENS



SIRIUS Modular System

The perfect combination

Space Saving



Save up to

30%

more space using compact switching devices

Efficient Engineering



Seamlessly import configuration data and save up to

80%

of time with SIRIUS product data

Quick Wiring



Switching to spring-loaded technology saves **time** and **money**



Tested Combinations

Our pre-tested and pre-assembled switching devices save **time** and **effort** for **configuring, ordering** and **assembly**.



Modular Build

Ordering and storing becomes up to

30%

more economical with the SIRIUS Modular System

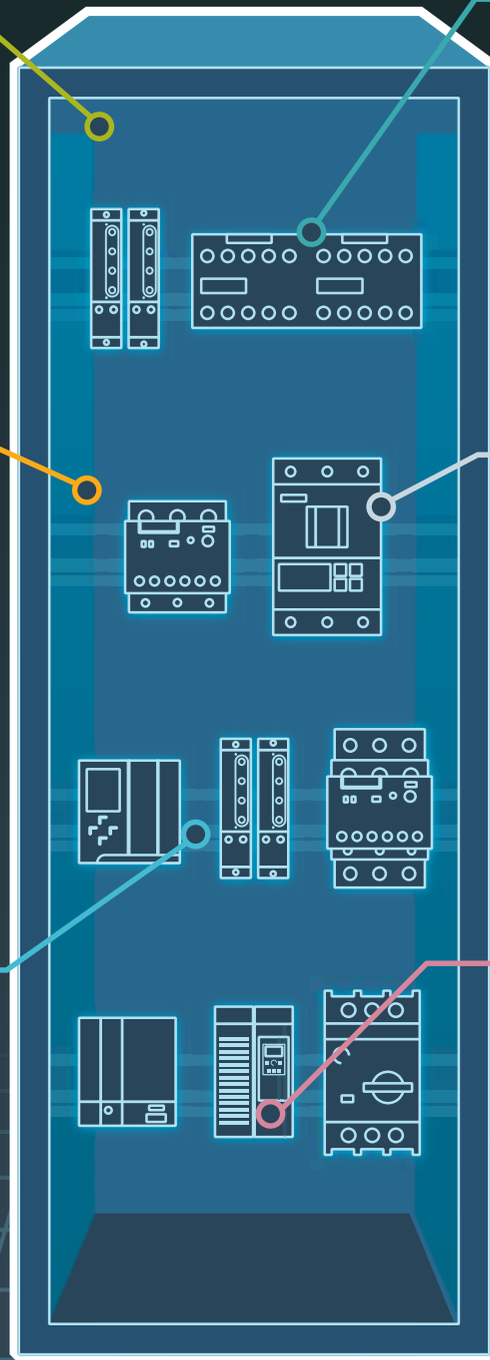


Worldwide Use

Time savings of up to

25%

using the **universally applicable** SIRIUS Modular System



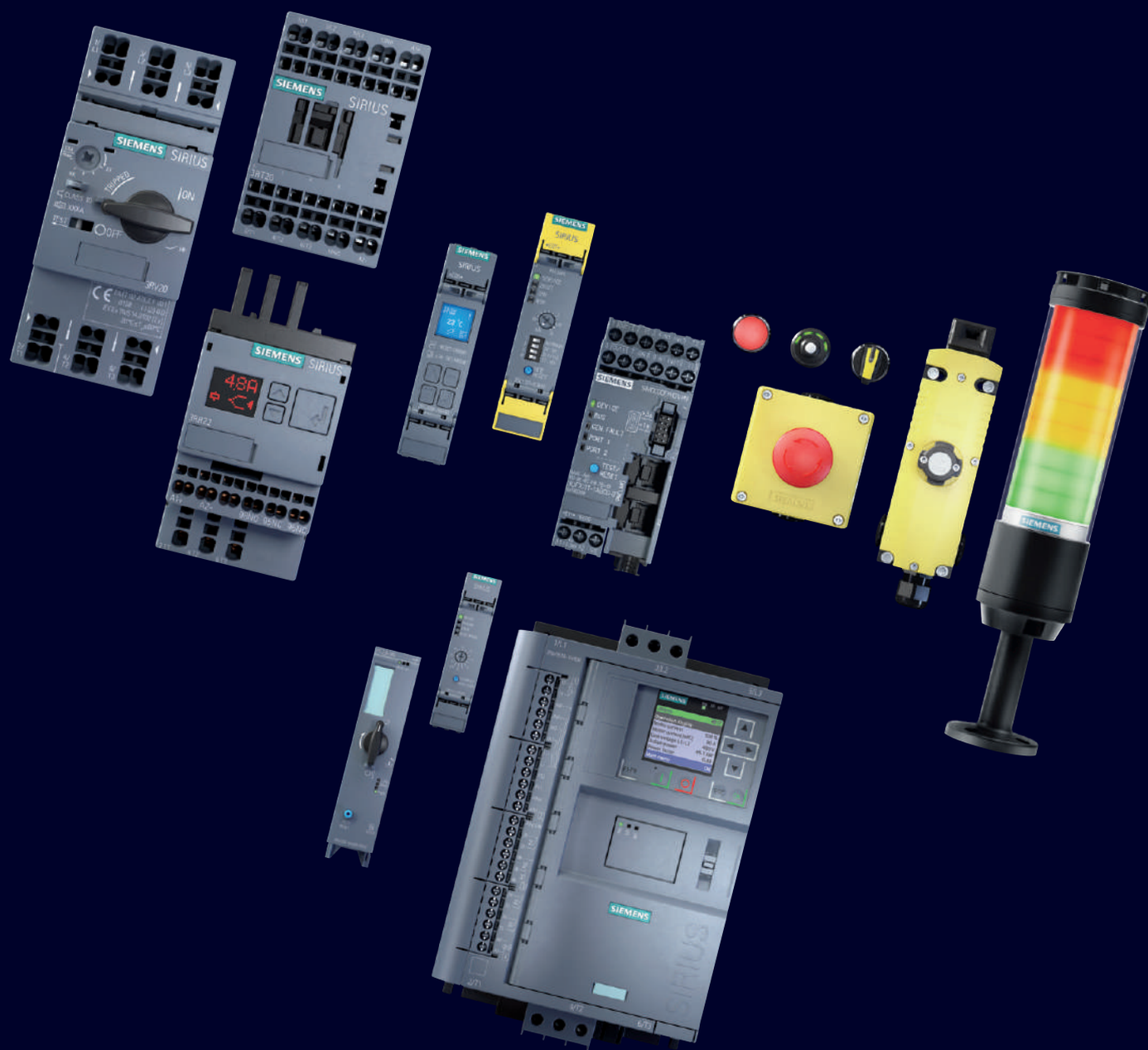
Index

Contents	Page No.
1 Switching Devices	
Contactors Relays - 3RH2 (S00)	5
Latched Contactor Relays (S00)	5
Contactors Relays - 3RH2 (S00) (with Low power consumption coil)	5
Power Contactors - 3RT (S00 to S12)	6
Power Contactors - 3RT (S6 to S12) (with separate coils)	7
Power Contactors - 3RT2 (S0)	7
Energy Efficient Contactors	8
Power Contactors - 3RT20 coupling relays (PLC interface relay)	9
Vacuum Contactors - 3RT12/ 3TF6	10
Power Contactors - 3RT with indication of Remaining LifeTime (RLT)	10
3 Pole AC1 Duty Contactors - 3RT24 & 3RT14	11
4 Pole Power Contactors (4NO main contacts) 3RT23 & 3RT13	11
4 Pole Power Contactors (2NO+2NC main contacts) 3RT25	11
Large Contactors 3RT148	12
Power Contactors with Fail-safe input	13
Communication capable Power Contactors	14
Solid state switching devices - 3RF	15
Auxiliary contact blocks for 3RT/3RH	15
Accessories for 3RT2 and 3RH2 Contactors (S00 to S3)	16
Accessories for 3 Pole 3RT2 & 3RT1 Contactors (S6 to S12)	19
Accessories for 4 Pole Contactor - 3RT23, 3RT13	20
3RA Load Feeders - ready to assemble kits for DOL	22
3RA Load Feeders - ready to assemble kits for R-DOL	23
3RA Load Feeders - ready to assemble kits for Star-Delta	27
3RV29 Infeed System	31
Reversing Contactor Assemblies - 3RA23	32
Star Delta Contactor Assemblies - 3RA24	32
Spares of 3RT Contactors	33
Contactor relays and Power Contactors - 3TH, 3TF	35
2 Pole DC Power Contactors - 3TC	36
Accessories and spares for 3TH, 3TF	36
Spares for 3TC Contactors	38
3MT7 Capacitor duty Contactors NEW	40
3TS Converter duty Contactors	41
3TS 2 Pole Contactors	41
3TS 4 Pole Contactors	42
3TS Single Pole LED Contactors	43
DP Contactors	44

Contents	Page No.
2 Protection Devices	
Thermal Overload Relays - 3RU NEW	47
Microprocessor based overload relay - 3RB	49
Accessories for 3RU/3RB overload relays	50
Thermal overload relays - 3UA / 3UC / Accessories	51
Motor protection circuit breakers - 3RV	54
Accessories for 3RV	57
Motor protection circuit breakers - 3VS	60
Accessories for 3VS	61
3 Motor Starting Devices	
Digital soft starters and accessories - 3RW30/40/50	64
Digital soft starters and accessories - 3RW52/55	65
3RM1 starter	68
Agriculture and Industrial starters - 3TW/3TE	69
Spares for starters	72
Water level controller	72
4 Timing and Monitoring Devices	
Electronic timers - 3RP	73
Current monitoring relays - 3RR	73
Line monitoring relays - 3UG NEW	73
Thermistor motor protection relays - 3RN2	74
Insulation monitoring relays - 3UG	74
Timing and Monitoring relays - 7PV0 / 7UG0	75
Plug-in-relays - 7RQ	76
5 Commanding and Signaling Devices	
SIRIUS ACT - 3SU	78
Indicating lamps 3SB5 (complete and modular)	82
Push button - 3SB5	83
Push button stations - 3SB5	84
Accessories - 3SB5	84
6 Detecting Devices	
Position switches - 3SE5 NEW	86
Mechanical Safety Switches- 3SE5	89
7 Actuator sensor interface (AS-i)	90
8 SIMOCODE	92
9 Safety Relays & Systems - 3SK	94
10 Power Quality Solution NEW	96
11 Type-2 Co-ordination Charts	102
12 Available till stocks last	105
13 Discontinued	107
14 Contact Partners	
Customer care	110
Training centres	112
Offices and territory managers	Back cover

SIRIUS

Industrial Controls



www.siemens.com/SIRIUS

SIEMENS



Contactor Relays (Auxiliary Contactors)



3RH2 (S00) with "Mechanically linked contact elements"

Screw terminals

Size	Operational Current Ie AC-15 at 230V A	Contacts NO	Contacts NC	AC Coil [§]			DC Coil [®]		
				Type*	Unit LP ¹⁾ ₹	Std. pkg. (nos.)	Type*	Unit LP ¹⁾ ₹	Std. pkg. (nos.)
S00	10	4	-	■ 3RH2140-1A..08K	2220.-	1	■ 3RH2140-1B..08K	3080.-	1
		3	1	■ 3RH2131-1A..08K	2220.-	1	■ 3RH2131-1B..08K	3080.-	1
		2	2	■ 3RH2122-1A..08K	2220.-	1	■ 3RH2122-1B..08K	3080.-	1

§@ Please enter coil codes from table below

Latched Contactor Relays

Screw terminals



Operational current Ie AC-15 at 230V A	Contacts NO	Contacts NC	AC Coil [§]			DC Coil [®]		
			Type	Unit LP ¹⁾ ₹	Std. pkg. (nos.)	Type	Unit LP ¹⁾ ₹	Std. pkg. (nos.)
10	4	-	3RH2440-1A..0	8125.-	1	3RH2440-1B..0	10800.-	1
	3	1	3RH2431-1A..0	8125.-	1	3RH2431-1B..0	10800.-	1
	2	2	3RH2422-1A..0	8125.-	1	3RH2422-1B..0	10800.-	1

§@ Please enter coil codes from table below

* For ordering contactors with spring type terminals, please get in touch with sales office
For Latched Power Contactors refer 3RT accessory "Mechanical Latching Blocks" on page no. 17
Spring type terminals are not available for latched contactor relays.

Rated control supply voltages for 3RH21 & 3RH24

§ AC coil voltage

Code	B0	■ F0	■ P0
Coil voltage 50/60 Hz	24	110	230

@ DC Coil Voltage

Code	■ B4	F4	M4
Coil voltage	24	110	220

1) For ordering contactors with other than above coil voltages, please add Rs. 300.- to the unit LP of standard contactor.
Please contact nearest sales office for other coil voltages

Contactor Relays (with Low power consumption coil)



Auxiliary Contactor - 3RH21 Coupling Relays

Screw terminals

Size	Surge Suppressor	Rated operational current Ie AC-15 at 230 V A	Auxiliary contacts		Type*	Unit LP ₹	Std. pkg. (nos.)
			NO	NC			
Rated control supply voltage U _s = 24 V DC, Operating range 0.7 to 1.25xU _s , Power Consumption 2.8W at 24V DC							
S00	Built in Suppressor Diode	10	4	-	3RH2140-1KB40	3965.-	1
			3	1	3RH2131-1KB40	3965.-	1
			2	2	3RH2122-1KB40	3965.-	1
Rated control supply voltage U _s = 24 V DC, Operating range 0.85 to 1.85xU _s , Power Consumption 1.6W at 24V DC							
S00	Built in Suppressor Diode	10	4	-	3RH2140-1SB40	5650.-	1
			3	1	3RH2131-1SB40	5650.-	1
			2	2	3RH2122-1SB40	5650.-	1

* For ordering contactors with spring type terminals, please replace 8th digit from '1' to '2'

Note: 3RH21 Coupling Relays - Add-on Auxiliary contact blocks not applicable

■ Stock items

LP - List Price

Power Contactors

3RT (S00 to S12) with "Mirror contacts elements"



Screw terminals

Size	AC-3 operational current I _e upto 415V A	Motor rating at 415V, 50Hz kW	Auxiliary contacts	AC Coil [§]			DC Coil [®]		
				Type*	Unit LP ¹⁾ ₹	Std. pkg. (nos.)	Type*	Unit LP ¹⁾ ₹	Std. pkg. (nos.)
S00	7	3	1NO	3RT2015-1A..18K	1880.-	1	3RT2015-1B..18K	2920.-	1
			1NC	3RT2015-1A..28K	1880.-	1	3RT2015-1B..28K	2920.-	1
	9	4	1NO	3RT2016-1A..18K	1980.-	1	3RT2016-1B..18K	3175.-	1
			1NC	3RT2016-1A..28K	1980.-	1	3RT2016-1B..28K	3175.-	1
	12	5.5	1NO	3RT2017-1A..18K	2225.-	1	3RT2017-1B..18K	3675.-	1
			1NC	3RT2017-1A..28K	2225.-	1	3RT2017-1B..28K	3675.-	1
16	7.5	1NO	3RT2018-1A..18K	2640.-	1	3RT2018-1B..18K	4325.-	1	
		1NC	3RT2018-1A..28K	2640.-	1	3RT2018-1B..28K	4325.-	1	
S0	25	11	1NO+1NC	3RT2026-1A..08K	3920.-	1	3RT2026-1B..08K	6800.-	1
	32	15	1NO+1NC	3RT2027-1A..08K	7645.-	1	3RT2027-1B..08K	13830.-	1
	38	18.5	1NO+1NC	3RT2028-1A..08K	10940.-	1	3RT2028-1B..08K	16435.-	1
	40	18.5	1NO+1NC	3RT2028-1A..08KA0 [#]	11535.-	1	3RT2028-1B..08KA0 [#]	17220.-	1

Size	AC-3 operational current I _e upto 415V A	Motor rating at 415V, 50Hz kW	Auxiliary contacts	AC Coil [§]			AC/DC Coil [€]		
				Type*	Unit LP ¹⁾ ₹	Std. pkg. (nos.)	Type*	Unit LP ¹⁾ ₹	Std. pkg. (nos.)
S2	50	22	1NO+1NC	3RT2036-1A..08K	15130.-	1	3RT2036-1N..08K	24285.-	1
	65	30	1NO+1NC	3RT2037-1A..08K	21015.-	1	3RT2037-1N..08K	27505.-	1
	80	37	1NO+1NC	3RT2038-1A..08K	26145.-	1	3RT2038-1N..08K	33505.-	1
S3	95	45	1NO+1NC	3RT2046-1A..08K	33170.-	1	3RT2046-1N..08K	41615.-	1
	110	55	1NO+1NC	3RT2047-1A..08K	42410.-	1	3RT2047-1N..08K	53840.-	1

Size	AC-3 operational current I _e upto 415V A	Motor rating at 415V, 50Hz kW	Auxiliary contacts **	AC Coil [§]			Auxiliary contacts	AC/DC Coils (Conventional Type) [€]		
				Type	Unit LP ₹	Std. pkg. (nos.)		Type	Unit LP ₹	Std. pkg. (nos.)
S6	115	55	-	3RT1054-6C.308K	41055.-	1	2NO+2NC	3RT1054-6A.368K	43015.-	1
	150	75	-	3RT1055-6C.308K	51560.-	1	2NO+2NC	3RT1055-6A.368K	54220.-	1
	185	90	-	3RT1056-6C.308K	65315.-	1	2NO+2NC	3RT1056-6A.368K	67835.-	1
S10	225	110	-	3RT1064-6C.308K	69670.-	1	2NO+2NC	3RT1064-6A.368K	71660.-	1
	265	132	-	3RT1065-6C.308K	85185.-	1	2NO+2NC	3RT1065-6A.368K	87205.-	1
	300	160	-	3RT1066-6C.308K	101775.-	1	2NO+2NC	3RT1066-6A.368K	104685.-	1
S12	400	200	-	3RT1075-6C.308K	122300.-	1	2NO+2NC	3RT1075-6A.368K	125780.-	1
	500	250	-	3RT1076-6C.308K	170900.-	1	2NO+2NC	3RT1076-6A.368K	174125.-	1

\$@€ Please enter coil codes from table below € available with universal operation # 40A Size S0 3RT2028 contactor is available with screw type terminals only

** Please select required Auxiliary Contact Blocks from Pg 7

* For ordering contactors with spring type terminals, please get in touch with sales office

Rated control supply voltages

(For 3RT2 Change the 10th & 11th digit and for 3RT1 Change the 10th digit of Type no.)

\$ - AC operation 50/60Hz

Contactor type	3RT20 1	3RT20 2	3RT20 3	3RT20 4
Size	S00	S0	S2	S3
24 V AC	B0	C2	C2	C2
110 V AC	F0	G2	G2	G2
230 V AC	P0	L2	L2	L2

@ - DC operation

Contactor type	3RT20 1,3RH2	3RT20 2	3RT20 3	3RT20 4
Size	S00	S0	S2	S3
24 V DC	B4	B4	-	-
110 V DC	F4	F4	-	-
220 V DC	M4	M4	-	-

€ - Universal operation (AC / DC) for 3RT2 S2, S3 and for 3RT1 S6, S10, S12

Contactor Type	3RT203..N	3RT204..N
Size	S2	S3
20...33 V AC/DC	B3	B3
83...155 V AC/DC	F3	F3
175...280 V AC/DC	P3	P3

Contactor Type	3RT1_Conventional Coil
Size	S6, S10, S12
110...127 V AC/DC	F
220...240 V AC/DC	P

1) For ordering contactors with other than above coil voltages, please add Rs. 300.- to the unit LP of standard contactor of the same rating.

Please contact nearest sales office for other coil voltages

Note: All SIRIUS 3RT20 / 3RT10 contactors (with at least 1 NC auxiliary contact) are tested to "Mirror contacts" characteristics in conjunction with auxiliary contacts ever since the launch of product

■ Stock items

Power Contactors

3RT (S6, S10, S12) with "Mirror contacts elements" Withdrawable coils and integrated varistor in coil circuit

Contactor without operating coil (Please order coil separately)

Size	AC-3 operational current Ie upto 415V A	Motor rating at 415V, 50Hz kW	Contactor w/o Aux				Contactor with Aux			
			Auxiliary contacts**	Type	Unit LP ₹	Std. pkg. (nos.)	Auxiliary contacts	Type	Unit LP ₹	Std. pkg. (nos.)
S6	115	55	-	3RT1054-6LA008K	31795.-	1	2NO+2NC	3RT1054-6LA068K	33725.-	1
	150	75	-	3RT1055-6LA008K	43475.-	1	2NO+2NC	3RT1055-6LA068K	45045.-	1
	185	90	-	3RT1056-6LA008K	56540.-	1	2NO+2NC	3RT1056-6LA068K	58705.-	1
S10	225	110	-	3RT1064-6LA008K	58155.-	1	2NO+2NC	3RT1064-6LA068K	60390.-	1
	265	132	-	3RT1065-6LA008K	73145.-	1	2NO+2NC	3RT1065-6LA068K	75235.-	1
	300	160	-	3RT1066-6LA008K	89635.-	1	2NO+2NC	3RT1066-6LA068K	92205.-	1
S12	400	200	-	3RT1075-6LA008K	101645.-	1	2NO+2NC	3RT1075-6LA068K	104545.-	1
	500	250	-	3RT1076-6LA008K	149500.-	1	2NO+2NC	3RT1076-6LA068K	152320.-	1

**Please select the required Contact Blocks from below table

Auxiliary Contact Blocks (S6 - S12)

Size	NO	NC	#NO	#NC	Type	Unit LP ₹	Std. pkg. (nos.)
1 Pole Front mounted Auxiliary Contact blocks S6 - S12 (3RT1.5 ... 3RT1.7)							
S6 - S12	1	-	-	-	3RH1921-1CA10	340.-	10
	-	1	-	-	3RH1921-1CA01	340.-	10
	-	-	1	-	3RH1921-1CD10	665.-	10
	-	-	-	1	3RH1921-1CD01	665.-	10
2 Pole First Laterally mountable Auxiliary Contact blocks S6 - S12 (3RT1.5 ... 3RT1.7)							
S6 - S12	2	-	-	-	3RH1921-1EA20	1435.-	1
	1	1	-	-	3RH1921-1EA11		1
	-	2	-	-	3RH1921-1EA02		1
2 Pole Second Laterally mountable Auxiliary Contact blocks S6 - S12 (3RT1.5 ... 3RT1.7)							
S6 - S12	2	-	-	-	3RH1921-1KA20	1435.-	1
	1	1	-	-	3RH1921-1KA11		1
	-	2	-	-	3RH1921-1KA02		1



Delayed actuation

Coil

Size	AC Coil				AC/DC Conventional Coils (Uc Coils)			
	Rated control supply voltage U _c 40 to 60 Hz AC, DC V AC/DC	Type	Unit LP ₹	Std. pkg. (nos.)	Rated control supply voltage U _c 40 to 60 Hz AC, DC V AC/DC	Type	Unit LP ₹	Std. pkg. (nos.)
S6	23...26	3RT1955-5CB318K	7045.-	1	23...26	3RT1955-5AB318K	7250.-	1
	110...127	3RT1955-5CF318K		1	110...127	3RT1955-5AF318K		1
	220...240	3RT1955-5CP318K		1	220...240	3RT1955-5AP318K		1
	380...420	3RT1955-5CV318K		1	380...420	3RT1955-5AV318K		1
				1	500...550*	3RT1955-5AS31		1
S10	110...127	3RT1965-5CF318K	10370.-	1	23...26	3RT1965-5AB31	10675.-	1
	220...240	3RT1965-5CP318K		1	110...127	3RT1965-5AF318K		1
	380...420	3RT1965-5CV318K		1	220...240	3RT1965-5AP318K		1
				1	380...420	3RT1965-5AV318K		1
				1	500...550*	3RT1965-5AS31		1
S12	110...127	3RT1975-5CF318K	19425.-	1	23...26	3RT1975-5AB31	19980.-	1
	220...240	3RT1975-5CP318K		1	110...127	3RT1975-5AF318K		1
				1	220...240	3RT1975-5AP318K		1
				1	380...420	3RT1975-5AV31		1
				1	500...550*	3RT1975-5AS31		1

* Specially designed coil for mining applications offers complete operating range from 400V to 605V AC/DC

3RT2 (S0)

Size	AC-3 operational current Ie upto 415V A	Motor rating at 415V, 50Hz kW	Auxiliary contacts	AC Coil [§]			DC Coil [®]		
				Type	Unit LP ¹⁾ ₹	Std. pkg. (nos.)	Type	Unit LP ¹⁾ ₹	Std. pkg. (nos.)
3RT2 Size S0 Contactor									
S0	9	4	1NO + 1NC	3RT2023-1A..08K	2415.-	1	3RT2023-1B..08K	3965.-	1
	12	5.5	1NO + 1NC	3RT2024-1A..08K	2710.-	1	3RT2024-1B..08K	4390.-	1
	17	7.5	1NO + 1NC	3RT2025-1A..08K	3155.-	1	3RT2025-1B..08K	5415.-	1

§ @ Change the 10th and 11th digit of the Article No. Refer page 6 for coil codes

1) For ordering contactors (3RT2 S0) with other than coil codes mentioned in the table in Pg 6, please add Rs. 300.- to the unit LP of standard contactor of the same rating. Please contact nearest sales office for other coil voltages

■ Stock items

SIEMENS



Widest Range of Energy Efficient Contactors

When you go for Energy Efficiency improvement of your plant or a machine, just DON'T Stop at big items like Motors, HVAC etc.

Generally overlooked product like a CONTACTOR can also contribute much more, when it comes to Energy Efficiency improvement.

Explore SIRIUS Innovation Energy Efficient Contactor Portfolio

www.siemens.com/SIRIUS

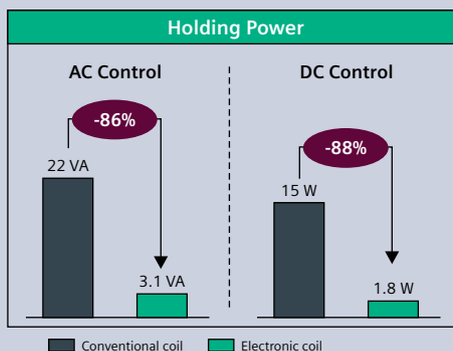
SIRIUS - Energy Efficient Contactor Portfolio (9A to 500A AC-3)

Contactor coil consumes continuous power as long as in operation



3RT20 | 95A AC-3

Typical Holding Power data comparison



Contactors with Electronic coil can be up to **88%** more Energy Efficient as compared to conventional AC or DC contactor

Typical Coil Consumption (Holding)

Current Rating	Model	Control Type	Conventional Coil	Electronic Coil
12-38A AC-3 3RT202.-1N..0	Size S0	AC Control	22 VA	3.1 VA
		DC Control	15 W	1.8 W
50-80A AC-3 3RT203.-1N..0	Size S2	AC Control	22 VA	3.1 VA
		DC Control	15 W	1.8 W
95-110A AC-3 3RT204.-1N..0	Size S3	AC Control	22 VA	3.1 VA
		DC Control	15 W	1.8 W
115-185A AC-3 3RT105.-6N.36	Size S6	AC Control	22 VA	3.1 VA
		DC Control	15 W	1.8 W
225-300A AC-3 3RT106.-6N.36	Size S10	AC Control	22 VA	3.1 VA
		DC Control	15 W	1.8 W
400-500A AC-3 3RT107.-6N.36	Size S12	AC Control	22 VA	3.1 VA
		DC Control	15 W	1.8 W

Energy Efficient Power Contactor - 3RT

(Electronic Coil - Universal AC/DC operation)



Screw terminals

Size	Surge Suppressor	AC-3 operational current I _e upto 415V A	Motor rating at 415V, 50Hz kW	Auxiliary contacts		Type*	Unit LP ₹	Std. pkg. (nos.)
				NO	NC			
Extended operating range 0.7 to 1.3 x U _s								
S0	Varistor integrated	9	4	1	1	3RT2023-1N..0	4890.-	1
		12	5.5	1	1	3RT2024-1N..0	5740.-	1
		17	7.5	1	1	3RT2025-1N..0	6450.-	1
		25	11	1	1	3RT2026-1N..0	9085.-	1
		32	15	1	1	3RT2027-1N..0	18600.-	1
		38	18.5	1	1	3RT2028-1N..0	21550.-	1
Extended operating range 0.8 to 1.1 x U _s								
S2	Varistor integrated	50 ... 80	22 ... 37	1	1	refer page no. 6		
S3	Varistor integrated	95 ... 110	45 ... 55	1	1	refer page no. 6		
S6-12	Varistor integrated	115 ... 500	55 ... 250	2	2	refer page no. 6 & 7		

* For ordering contactors with spring type terminals, please replace 8th digit from '1' to '2' only for size S0

Contactor type	3RT202.-1N
Size	S0
21 ... 28 V AC/DC	B3
95 ... 130 V AC/DC	F3
200 ... 280 V AC/DC	P3

Power Contactors - 3RT20 coupling relays (PLC interface relay)



Screw terminals

Size	Surge Suppressor	AC-3 Operational Current I _e upto 415V A	Rating of induction motor at 50 Hz and 415V	Auxiliary contacts		Type*	Unit LP ₹	Std. pkg. (nos.)
				NO	NC			
Rated control supply voltage U _s = 24 V DC, Operating range 0.7 to 1.25 x U _s , Holding power consumption 2.8W at 24V DC								
S00	Built in suppressor Diode	7	3	1	-	3RT2015-1KB41	3435.-	1
				-	1	3RT2015-1KB42	3435.-	1
		9	4	1	-	3RT2016-1KB41	3905.-	1
				-	1	3RT2016-1KB42	3905.-	1
		12	5.5	1	-	3RT2017-1KB41	4025.-	1
				-	1	3RT2017-1KB42	4025.-	1
Rated control supply voltage U _s = 24 V DC, Operating range 0.7 to 1.25 x U _s , Holding Power Consumption 4.5W at 24V DC								
S0	Varistor integrated	12	5.5	1	1	3RT2024-1KB40	4780.-	1
		17	7.5	1	1	3RT2025-1KB40	7295.-	1
		25	11	1	1	3RT2026-1KB40	8805.-	1
		32	15	1	1	3RT2027-1KB40	14900.-	1
Rated control supply voltage U _s = 24 V DC, Operating range 0.8 to 1.2 x U _s , Holding Power Consumption 1W at 24V DC								
S2	Varistor integrated	50	22	1	1	3RT2036-1KB40	26190.-	1
		65	30	1	1	3RT2037-1KB40	29415.-	1
		80	37	1	1	3RT2038-1KB40	35080.-	1
Rated control supply voltage U _s = 24V DC, Operating range 0.8 to 1.2 x U _s , Holding Power Consumption 0.9W at 24V DC								
S3	Varistor integrated	95	45	1	1	3RT2046-1KB40	43860.-	1

* For ordering contactors with spring type terminals, please replace 8th digit from '1' to '2' only for size S00, S0
 Add-on Auxiliary contact blocks: S00: Not applicable, S0: Laterally mountable, S2/S3: Front and Laterally mountable

Vacuum Contactors - 3RT12

Benefits

- AC-3 electrical life expectancy of about 2.5 million operation
- Contacts in the tube will not weld. Arc contained, therefore no gas generated nor flash during operation
- No deration of rated current up to 1000V AC for 3RT12 and up to 690V AC for 3TF6
- Visual inspection window for inspection of contact erosion available for 3RT12

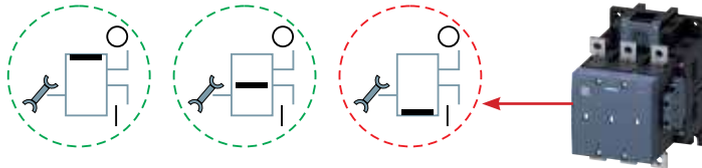
with universal coil (AC/DC) Coils, 2NO+2NC aux. contacts

Contactor size	Rated current Ie (A) AC3 upto 415V	Type [€]	Unit LP ₹	Std. pkg. (nos.)
10	225	3RT1264-6A..6	212195.-	1
10	265	3RT1265-6A..6	250655.-	1
10	300	3RT1266-6A..6	274555.-	1
12	400	3RT1275-6A..6	347125.-	1
12	500	3RT1276-6A..6	451085.-	1

[€] Coil voltage (AC/DC) - Please enter coil codes from table below

Code	B3	F3	P3	V3
Coil voltage (V)	23-26	110-127	220-240	380-420

Note: Contactors with Energy Efficient coils available on request



Vacuum Contactors - 3TF6

Size	Rated current (A) Ie AC3 upto 415V	Motor kW at 415V 50Hz, 3ph	AC 50 Hz coil				DC coil			
			Auxiliary contacts	Type Pl. fill in coil voltage code	Unit LP ₹	Std. pkg. (nos.)	Auxiliary contacts	Type Pl. fill in coil voltage code	Unit LP ₹	Std. pkg. (nos.)
14	630	355	4NO + 4NC	3TF6844-0C..	527350.-	1	3NO + 3NC	3TF6833-1D.. ¹⁾	589600.-	1
	820	450	4NO + 4NC	3TF6944-0C..	783510.-	1	3NO + 3NC	3TF6933-1D.. ¹⁾	900560.-	1

For coil codes & foot note (1) refer page no. 35

Power Contactors - 3RT with indication of Remaining LifeTime (RLT)

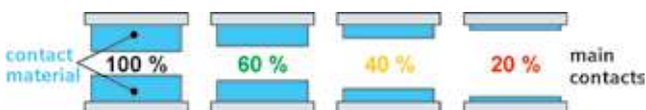
Withdrawable coils and integrated surge suppressor

Benefits

- Early warning to replace contacts
- Optimum utilization of contact material
- Visual inspection of condition of contacts no longer necessary
- Reduction of operating costs
- Optimum planning of maintenance schedules
- Avoidance of unforeseen plant downtimes

Size	AC-3 Operational Current Ie upto 415 V ¹⁾ A	Motor rating at 415V, 50Hz kW	Auxiliary contacts	Rated control supply voltage U _c 40 to 60 Hz AC, DC V AC/DC	Type	Unit LP ₹	Std. pkg. (nos.)
S6	115	55	1NO+1NC	96...127	3RT1054-1PF35	65770.-	1
			1NO+1NC	220...277	3RT1054-1PP35	65770.-	
	150	75	1NO+1NC	96...127	3RT1055-6PF35	76715.-	1
			1NO+1NC	220...277	3RT1055-6PP35	76715.-	
S10	185	90	1NO+1NC	96...127	3RT1056-6PF35	90640.-	1
			1NO+1NC	220...277	3RT1056-6PP35	90640.-	
	225	110	1NO+1NC	96...127	3RT1064-6PF35	95105.-	1
			1NO+1NC	220...277	3RT1064-6PP35	95105.-	
265	132	1NO+1NC	96...127	3RT1065-6PF35	112640.-	1	
		1NO+1NC	220...277	3RT1065-6PP35	112640.-		
300	160	1NO+1NC	96...127	3RT1066-6PF35	131875.-	1	
		1NO+1NC	220...277	3RT1066-6PP35	131875.-		
S12	400	200	1NO+1NC	96...127	3RT1075-6PF35	149320.-	1
			1NO+1NC	220...277	3RT1075-6PP35	149320.-	
	500	250	1NO+1NC	96...127	3RT1076-6PF35	221290.-	1
		1NO+1NC	220...277	3RT1076-6PP35	221290.-		

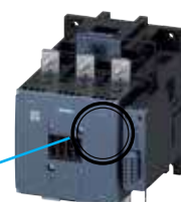
1) For size S6 to S12 size contactors, operating current Ie is valid up to 500V



LEDs on the contactor

LED-Displays	new	60%	40%	20%
green	RLT	RLT	RLT	RLT
green	60%	60%	60%	60%
orange	40%	40%	40%	40%
red	20%	20%	20%	20%
	OReset	OReset	OReset	OReset

RLT contactor





3 Pole AC1 Duty Contactors



Size	AC-1 operational current I _e upto 690V A	AC Coil [§]			AC/DC Coil [€]		
		Type	Unit LP ₹	Std. pkg. (nos.)	Type	Unit LP ₹	Std. pkg. (nos.)
S3	140	3RT2446-1A..0	31330.-	1	3RT2446-1N..0	39815.-	1

Size	AC-1 operational current I _e upto 690V A	Auxiliary Contacts	Type [€]	Unit LP ₹	Std. pkg. (nos.)
S6	275	2NO+2NC	3RT1456-6A..68K	77355.-	1
S10	400	2NO+2NC	3RT1466-6A..68K	105515.-	1
S12	690	2NO+2NC	3RT1476-6A..68K	218875.-	1

4 Pole Power Contactors



With 4NO main contacts

Contactor size	Rated current I _e (A) AC1, 415V	Auxiliary Contacts		AC Coil [§]			DC Coil [®]		
		NO	NC	Type	Unit LP ₹	Std. pkg. (nos.)	Type	Unit LP ₹	Std. pkg. (nos.)
S00	18	-	-	3RT2316-1A..0	3650.-	1	3RT2316-1B..0	5925.-	1
	22	-	-	3RT2317-1A..0	3780.-	1	3RT2317-1B..0	6310.-	1
S0	35	1	1	3RT2325-1A..0	4215.-	1	3RT2325-1B..0	7550.-	1
	40	1	1	3RT2326-1A..0	6545.-	1	3RT2326-1B..0	11635.-	1
	50	1	1	3RT2327-1A..0	7915.-	1	3RT2327-1B..0	14825.-	1
S2	60	1	1	3RT2336-1A..0	17445.-	1	3RT2336-1N..0 [€]	21665.-	1
	110	1	1	3RT2337-1A..0	29205.-	1	3RT2337-1N..0 [€]	32695.-	1
S3	140	1	1	3RT2346-1A..0	32475.-	1	3RT2346-1N..0 [€]	41985.-	1
	160	1	1	3RT2348-1A..0	37660.-	1	3RT2348-1N..0 [€]	44630.-	1

With 4NO main contacts



Size	AC-1 operational current I _e upto 690V A	Auxiliary Contacts	Type [€]	Unit LP ₹	Std. pkg. (nos.)
S6	200	2NO+2NC	3RT1355-6A..6	66480.-	1
S10	275	2NO+2NC	3RT1363-6A..6	98300.-	1
	350	2NO+2NC	3RT1364-6A..6	126310.-	1
S12	400	2NO+2NC	3RT1373-6A..6	146480.-	1
	500	2NO+2NC	3RT1374-6A..6	177435.-	1
	525	2NO+2NC	3RT1375-6A..6	197970.-	1

With 2NO+2NC main contacts



size	AC-1 operational current I _e upto 415V A	Auxiliary Contacts		AC Coil [§]			DC Coil [®]		
		NO	NC	Type	Unit LP ₹	Std. pkg. (nos.)	Type	Unit LP ₹	Std. pkg. (nos.)
S00	18	-	-	3RT2516-1A..0	3865.-	1	3RT2516-1B..0	5030.-	1
	22	-	-	3RT2517-1A..0	4545.-	1	3RT2517-1B..0	7415.-	1
S0	40	1	1	3RT2526-1A..0	7645.-	1	3RT2526-1B..0	13825.-	1
S2	60	1	1	3RT2535-1A..0	20060.-	1	3RT2535-1N..0 [€]	26185.-	1
	70	1	1	3RT2536-1A..0	25880.-	1	3RT2536-1N..0 [€]	29715.-	1
S3	100	1	1	3RT2544-1A..0	28995.-	1	3RT2544-1N..0 [€]	34265.-	1
	125	1	1	3RT2545-1A..0	32290.-	1	3RT2545-1N..0 [€]	40680.-	1

Rated control supply voltage (Change of the 10th and 11th digit of the Article No.)

\$ - AC operation

Contactor type	3RT23, 3RT25	3RT24
Size	S00 (50/60Hz), S0, S2, S3 (50 Hz)	S3 (50/60Hz)
24 V AC	B0	C2
110 V AC	F0	G2
230 V AC	P0	L2

@ - DC operation

Contactor type	3RT23, 3RT25
Size	S00, S0
24 V DC	B4
110 V DC	F4
220 V DC	M4

€ - Universal operation AC / DC

Contactor type	3RT23, 3RT25, 3RT24
Size	S2, S3
20 ... 33	B3
175 ... 280	P3

Contactor Type	3RT13
Size	S6, S10, S12
24 ... 60	E3
48 ... 130	F3
100 ... 250	P3
250 ... 500	R3

Contactor type	3RT 14
Size	S6, S10, S12
20 ... 26	B3
110 ... 127	F3
220 ... 240	P3



SIRIUS 3RT14, 3-pole Large Contactors for high currents

www.siemens.com/SIRIUS

Type*	Rating data		Lateral Auxiliary Contacts		Rated control supply voltage U	
	Operating Current I_e (A) AC1	Rated voltage U_e	NO	NC	V (AC 50/60 Hz)	V (DC)
3RT1481-6AF36 3RT1481-6AP36	900A	1000V	2	2	100...127 200...240	100...110 200...220
3RT1482-6AF36 3RT1482-6AP36	1050A	1000V	2	2	100...127 200...240	100...110 200...220
3RT1483-6AP36	1260A	1000V	2	2	100...240	100...220
3RT1485-6AP36	1700A	1000V	2	2	100...240	100...220
3RT1486-6AP36	2100A	1000V	2	2	100...240	100...220
3RT1487-6AP36	2650A	1000V	2	2	100...240	100...220

*Price on request

The world's first contactor with maximum benefits in safety applications!

SIRIUS Innovation contactors from size S2 to S12 (22kW to 250kW) has been now expanded to include versions suitable for direct control from fail-safe controllers and safety relays which is first of its kind in the market.

This makes it possible to attain SIL 2 and/or PL c with just one contactor and SIL 3 and/or PL e with two contactors in series according to IEC 62061 and ISO 13849-1

www.siemens.com/SIRIUS



Advantages at a glance

- 01 Digital input directly on board**
First contactor with certified, digital input for activation from fail-safe or standard controllers
- 02 Time & Cost saving**
Reduced wiring and configuration efforts
Cost optimization of additional coupling level
- 03 Maximum Safety level**
Certified inputs enables devices to be used up to the highest safety level (SIL 3 / PLe)
- 04 Everything from single source**
Complements safety solutions offered by the SIRIUS modular system

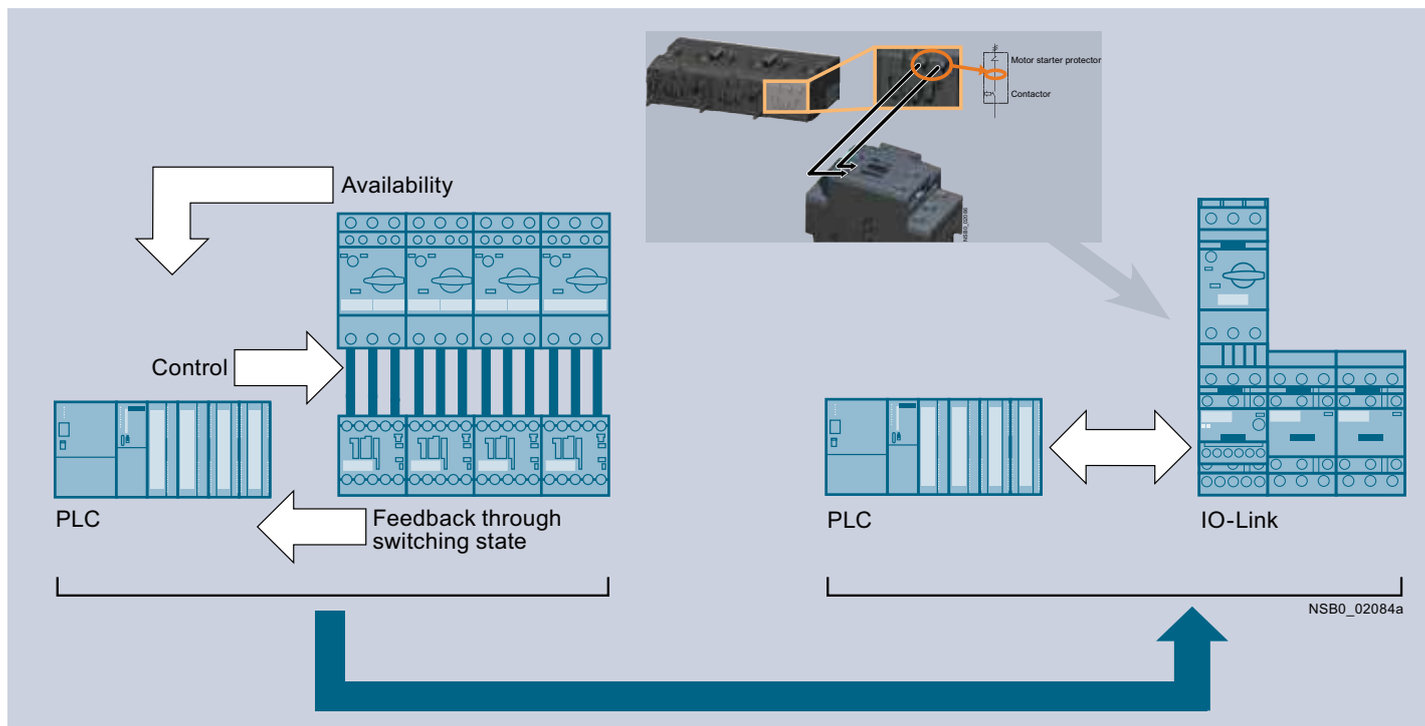


SIRIUS Innovation Contactors with fail-safe input

Size	AC-3 operational current Ie upto 415V A	Motor rating at 415V, 50Hz kW	Permanently Mounted Auxiliary Contacts	Rated control supply voltages Us AC/DC	Type	Unit LP ₹	Std Pkg. (nos.)
S6	115	55	2NO+2NC	96...127	3RT1054-6SF36-3PA0	60695.-	1
				220...227	3RT1054-6SP36-3PA0	60695.-	
	150	75	2NO+2NC	96...127	3RT1055-6SF36-3PA0	74040.-	1
				220...227	3RT1055-6SP36-3PA0	74040.-	
	185	90	2NO+2NC	96...127	3RT1056-6SF36-3PA0	87005.-	1
				220...227	3RT1056-6SP36-3PA0	87005.-	
S10	225	110	2NO+2NC	96...127	3RT1064-6SF36-3PA0	94680.-	1
				220...227	3RT1064-6SP36-3PA0	94680.-	
	265	132	2NO+2NC	96...127	3RT1065-6SF36-3PA0	113365.-	1
				220...227	3RT1065-6SP36-3PA0	113365.-	
	300	160	2NO+2NC	96...127	3RT1066-6SF36-3PA0	131600.-	1
				220...227	3RT1066-6SP36-3PA0	131600.-	
S12	400	200	2NO+2NC	96...127	3RT1075-6SF36-3PA0	151590.-	1
				220...227	3RT1075-6SP36-3PA0	151590.-	
	500	250	2NO+2NC	96...127	3RT1076-6SF36-3PA0	216590.-	1
				220...227	3RT1076-6SP36-3PA0	216590.-	

For S2 and S3 Contactors please get in touch with your nearest sales office

Communication capable Power Contactors



Rated control supply voltage $U_s = 24\text{ V DC}$
Screw terminals

Size	AC-3 Operational Current I_e upto 415V	Motor rating at 415V, 50 Hz	Auxiliary contacts	Type*	Unit LP ₹	Std. pkg. (nos.)
	A	kW				
S00	7	3	1NO	3RT2015-1BB41-0CC0	3630.-	1
			1NC	3RT2015-1BB42-0CC0		
	9	4	1NO	3RT2016-1BB41-0CC0	3955.-	1
			1NC	3RT2016-1BB42-0CC0		
	12	5.5	1NO	3RT2017-1BB41-0CC0	4545.-	1
			1NC	3RT2017-1BB42-0CC0		
16	7.5	1NO	3RT2018-1BB41-0CC0	5380.-	1	
		1NC	3RT2018-1BB42-0CC0			
S0	9	4	1NO + 1NC	3RT2023-1BB40-0CC0	4815.-	1
	12	5.5	1NO + 1NC	3RT2024-1BB40-0CC0	5290.-	1
	17	7.5	1NO + 1NC	3RT2025-1BB40-0CC0	7415.-	1
	25	11	1NO + 1NC	3RT2026-1BB40-0CC0	8965.-	1
	32	15	1NO + 1NC	3RT2027-1BB40-0CC0	15000.-	1
	38	18.5	1NO + 1NC	3RT2028-1BB40-0CC0	20730.-	1
S2	50	22	1NO + 1NC	3RT2036-1NB30-0CC0 [€]	26190.-	1
	65	30	1NO + 1NC	3RT2037-1NB30-0CC0 [€]	29500.-	1
	80	37	1NO + 1NC	3RT2038-1NB30-0CC0 [€]	35825.-	1
S3	95	45	1NO + 1NC	3RT2046-1NB30-0CC0 [€]	46780.-	1
	110	55	1NO + 1NC	3RT2047-1NB30-0CC0 [€]	59260.-	1

*For ordering contactors with spring type terminals, please replace 8th digit from '1' to '2' for S00, S0
[€] - Universal operation 20...33V AC / DC

Solid state switching devices - 3RF

Solid state contactless switching for application requiring frequent switching

- Compact 22.5mm design with built in LED & finger touch proof protection
- Blocking voltage 1200V

- Main voltage 48-460V AC
- Control voltage 4-30V DC
- Zero point switching



Rated current AC51 (max)	Type	Unit LP ₹	Std. pkg. (kits)
20	3RF2120-1AA45 ^S	4430.-	1
30	3RF2130-1AA45 ^S	6850.-	1
50	3RF2150-1AA45 ^S	11395.-	1
70	3RF2170-1AA45 ^S	13225.-	1
90	3RF2190-1AA45 ^S	16360.-	1

Contact your nearest Siemens partner to know more about

- 3RF20 solid state relays with 45mm design for resistive loads
- 3RF23 single phase solid state contactors with built in heatsink for resistive/inductive loads
- 3RF24 three phase solid state contactors with built-in heat sink for resistor loads upto 50A
- Add on function modules to achieve extended functionality

\$ To be used along with suitable heatsink, other voltages upon enquiry

Accessories for 3RH2 & 3RT2 Contactors (S00 / S0 / S2 / S3)

Auxiliary Contact Blocks (S00 / S0 / S2 / S3)

for snapping onto the front

For	NO	NC	Type*	Unit LP ₹	Std. pkg. (nos.)
S00 / S0 / S2 / S3	1	-	3RH2911-1HA10	440.-	1
	-	1	3RH2911-1HA01		1
	2	-	3RH2911-1HA20	620.-	1
	1	1	3RH2911-1HA11		1
	-	2	3RH2911-1HA02		1
	2	2	3RH2911-1HA22		1
	3	1	3RH2911-1HA31	1105.-	1
	4	-	3RH2911-1FA40		1



* For ordering auxiliary contact blocks with Spring type terminals, please replace 8th digit from '1' to '2'

Laterally mountable auxiliary contact blocks on left and / or right

For	NO	NC	Type*1)	Unit LP ₹	Std. pkg. (nos.)
S00 / S0 / S2 / S3	-	2	3RH2921-1DA02	1320.-	1
	1	1	3RH2921-1DA11		1
	2	-	3RH2921-1DA20		1



* For ordering auxiliary contact blocks with Spring type terminals, please replace 8th digit from '1' to '2'

1) Only left side mounting possible for 3RH2 contactor relays

Accessories for 3 Pole 3RT1 Contactors (S6 - S12)

Auxiliary Contact Blocks (S6 - S12)

Size	NO	NC	#NO	#NC	Type	Unit LP ₹	Std. pkg. (nos.)
1 Pole Front mounted Auxiliary Contact blocks S6 - S12 (3RT1.5 ... 3RT1.7)							
S6 - S12	1	-	-	-	3RH1921-1CA10	340.-	10
	-	1	-	-	3RH1921-1CA01		10
	-	-	1	-	3RH1921-1CD10	665.-	10
	-	-	-	1	3RH1921-1CD01		10
2 Pole First Laterally mountable Auxiliary Contact blocks S6 - S12 (3RT1.5 ... 3RT1.7)							
S6 - S12	2	-	-	-	3RH1921-1EA20	1435.-	1
	1	1	-	-	3RH1921-1EA11		1
	-	2	-	-	3RH1921-1EA02		1
2 Pole Second Laterally mountable Auxiliary Contact blocks S6 - S12 (3RT1.5 ... 3RT1.7)							
S6 - S12	2	-	-	-	3RH1921-1KA20	1435.-	1
	1	1	-	-	3RH1921-1KA11		1
	-	2	-	-	3RH1921-1KA02		1



Delayed actuation

Accessories for 3RT2 and 3RH2 Contactors (S00, S0, S2, S3)

Surge suppressors

Screw and spring terminals

Size	For Contactor	Version	AC Operation	DC Operation	Type	Unit LP ₹	Std. pkg. (nos.)
			Rated control supply voltage (U _s)				
			V AC	V DC			
for 3RH2 & 3RT2 Size S00							
S00	3RT2.1 & 3RH2.	Varistors (with LED)	24 ... 48	12 ... 24	■ 3RT2916-1JJ00	1015.-	1
			48 ... 127	24 ... 70	■ 3RT2916-1JK00		1
			127 ... 240	70 ... 150	■ 3RT2916-1JL00		1
			--	150 ... 250	■ 3RT2916-1JP00		1
		RC Elements	24 ... 48	24 ... 70	■ 3RT2916-1CB00		1
			48 ... 127	70 ... 150	■ 3RT2916-1CC00		1
			127 ... 240	150 ... 250	■ 3RT2916-1CD00		1
		Diode assemblies	--	12 ... 250	■ 3RT2916-1EH00		1
		Diode with LED	--	24 ... 70	■ 3RT2916-1LM00		1
		Additional load modules	180 ... 255	--	■ 3RT2916-1GA00		1
for 3RT2 Size S0							
S0	3RT2.2	Varistors	24 ... 48	24 ... 70	■ 3RT2926-1BB00	1335.-	1
			48 ... 127	70 ... 150	■ 3RT2926-1BC00		1
			127 ... 240	150 ... 250	■ 3RT2926-1BD00		1
			240 ... 400	--	■ 3RT2926-1BE00		1
		RC Elements	24 ... 48	24 ... 70	■ 3RT2926-1CB00		1
			48 ... 127	70 ... 150	■ 3RT2926-1CC00		1
			127 ... 240	150 ... 250	■ 3RT2926-1CD00		1
			240 ... 400	--	■ 3RT2926-1CE00		1
		Diode assemblies	--	24	■ 3RT2926-1ER00		1
		--	30 ... 250	■ 3RT2926-1ES00	1		
Varistor with LED	127 ... 240	70 ... 150	■ 3RT2926-1JL00	1			
for 3RT2 Size S2 & S3							
S2, S3	3RT2.3 3RT2.4	Varistors ¹⁾	24 ... 48	--	■ 3RT2936-1BB00	1570.-	1
			48 ... 127	--	■ 3RT2936-1BC00		1
			127 ... 240	--	■ 3RT2936-1BD00		1
			240 ... 400	--	■ 3RT2936-1BE00		1
			400 ... 600	--	■ 3RT2936-1BF00		1
		Diode assemblies	--	24	■ 3RT2936-1ER00		1
			--	30 ... 250	■ 3RT2936-1ES00		1
			127 ... 240	70 ... 150	■ 3RT2936-1JL00		1
for 3RT2 Size S2 - RC Element							
S2	3RT2.3	RC Elements	24 ... 48	24 ... 70	■ 3RT2936-1CB00	1570.-	1
			48 ... 127	70 ... 150	■ 3RT2936-1CC00		1
			127 ... 240	150 ... 250	■ 3RT2936-1CD00		1
			240 ... 400	--	■ 3RT2936-1CE00		1
for 3RT2 Size S3 - RC Element							
S3	3RT2.4	RC Elements	24 ... 48	24 ... 70	■ 3RT2946-1CB00	1570.-	1
			48 ... 127	70 ... 150	■ 3RT2946-1CC00		1
			127 ... 240	150 ... 250	■ 3RT2946-1CD00		1
			240 ... 400	--	■ 3RT2946-1CE00		1

1) In 3RT2 universal coil varistor is in-built

Sealable Covers

Size	For Contactor	Type	Unit LP ₹	Std. pkg. (nos.)
S00, S0, S2, S3	3RT2 & 3RH2 [®]	3RT2916-4MA10	320.-	1 pack = 5 units

[®] Exception: Contactors and contactor relays auxiliary switch block mounted onto the front

Safety main current connectors for 2 contactors

Size	For Contactor	Type	Unit LP ₹	Std. pkg. (nos.)
S00	3RT2	3RA2916-1A	2080.-	1
S0		3RA2926-1A		1
S2		3RA2936-1A		1

■ Stock items



Accessories for 3RT2 and 3RH2 Contactors (S00, S0, S2, S3)

Coil terminal modules for S0, S2, S3

Size	For Contactor	Type	Unit LP ₹	Std. pkg. (nos.)
Connection from top	3RT2	3RT2926-4RA11	580.-	1
Connection from below		3RT2926-4RB11		1
Connection diagonally		3RT2926-4RC11		1



Coupling links for control by PLC

for mounting onto the coil terminals of the contactors

Size	For Contactor	Mounting	Type	Unit LP ₹	Std. pkg. (nos.)
S0	3RT2.2	onto the coil terminals of the contactors	3RH2924-1GP11	3120.-	1
S00, S0, S2, S3	3RT2	onto the contactors	3RH2914-1GP11	3185.-	1



LED modules for indicating the contactor function

Size	For Contactor	Type	Unit LP ₹	Std. pkg. (nos.)
S00 - S3	3RT2	3RT2926-1QT00	1060.-	1 pack = 5 units



Links for paralleling

Size	For Contactor	Version	Max. Conductor cross-sections mm ²	Type	Unit LP ₹	Std. pkg. (nos.)
S00	3RT20 1	3-Pole with connection terminal	25 (stranded)	3RT1916-4BB31	710.-	1
S0	3RT20 2		50 (stranded)	3RT2926-4BB31	1205.-	1
S2	3RT20 3		120 (stranded)	3RT1936-4BB31	1415.-	1
S3	3RT20 4		185 (stranded)	3RT1946-4BB31	3880.-	1
S00	3RT23 1 & 3RT25 1	4-Pole with connection terminal	25 (stranded)	3RT1916-4BB41	1070.-	1



Screw adapters for easy screw fixing

2 units required per contactor

Size	Type	Unit LP ₹	Std. pkg. (nos.)
S0	3RT1926-4P	50.-	1 pack = 10 units



OFF-Delay Devices

Size	Rated control supply voltage U _s V	Type	Unit LP ₹	Std. pkg. (nos.)
3RT2. 1, 3RT2. 2, 3RH2. . . -1BF40	110 AC/DC	3RT2916-2BK01	7085.-	1
3RT2. 1, 3RT2. 2, 3RH2. . . -1BM40	220 / 230 AC/DC	3RT2916-2BL01		1
3RT2. 1, 3RT2. 2, 3RH2. . . -1BB40	24 DC	3RT2916-2BE01		1



Mechanical latching blocks

Size	For Contactor	Rated control supply voltage U _s V	Type	Unit LP ₹	Std. pkg. (nos.)
S0	3RT2.2	24 AC/DC	3RT2926-3AB31	4500.-	1
		110 AC/DC	3RT2926-3AF31		1
		230 AC/DC	3RT2926-3AP31		1



Accessories for 3RT2 and 3RH2 Contactors (S00, S0, S2, S3)



Solid state timer block

for snapping onto the front (S00, S0, S2, S3)

Function	For contactors	Auxiliary contacts	Rated control supply voltage U_c , 50/60 Hz V	Time setting range t Sec	Type*	Unit LP ₹	Std. pkg. (nos.)
On-Delay (Varistor integrated)	3RT2 3RH21 3RH24	1CO	24 ... 240 VAC/DC	0.05 ... 100	3RA2813-1AW10	7130.-	1
		1NO + 1NC			3RA2813-1FW10		1
OFF-Delay without auxiliary voltage (Varistor integrated)		1CO	24 ... 240 VAC/DC	0.05 ... 100	3RA2815-1AW10	8500.-	1
		1NO + 1NC			3RA2815-1FW10		1
OFF-Delay with auxiliary voltage (Varistor integrated)		1CO	24 ... 240 VAC/DC	0.05 ... 100	3RA2814-1AW10	9670.-	1
		1NO + 1NC			3RA2814-1FW10		1

Solid state timer block with semiconductor output

for snapping onto the front (S00, S0)

Function	For contactors#	Auxiliary contacts	Rated control supply voltage U_c , 50/60 Hz V	Time setting range t Sec	Type*	Unit LP ₹	Std. pkg. (nos.)
On-Delay (Varistor integrated)	3RT2 3RH21 3RH24	-	24 ... 240 VAC/DC	0.05 ... 100	3RA2811-1CW10	7750.-	1
OFF-Delay with auxiliary voltage		-			3RA2812-1DW10		

Cannot be fitted onto coupling relays. Also available for 3RT2 S2 & S3 on request

Version	SIRIUS function modules		SIRIUS function modules for IO-Link		SIRIUS function modules for AS-Interface	
	A	Unit LP ₹	B	Unit LP ₹	C	Unit LP ₹
Direct on line starting (S00, S0, S2, S3)	*Pls refer above table for type reference (Solid state timer block with semiconductor output)		3RA2711-1AA00*	8320.-	3RA2712-1AA00*	9150.-
Reversing starting (S00, S0, S2, S3)	for complete feeder refer page no. 23-24		3RA2711-1BA00*	15690.-	3RA2712-1BA00*	17245.-
Star delta starting (S00, S0, S2, S3)	3RA2816-0EW20	14735.-	3RA2711-1CA00*	24280.-	3RA2712-1CA00*	26790.-

*For ordering with spring type terminals, please replace 8th digit from '1' to '2'

Accessories for 3 Pole, 3RT2 & 3RT1 Contactors

Surge Suppressor for 3Pole 3RT1 (S6..S12)

Size	Version	AC Operation	DC Operation	Type	Unit LP ₹	Std. pkg. (nos.)
		Rated control supply voltage (U _c)				
		V AC	V DC			
S6, S10, S12	RC Elements*	24 ... 48	24 ... 70	3RT1956-1CB00	2755.-	1
		48 ... 127	70 ... 150	3RT1956-1CC00		1
		127 ... 240	150 ... 250	3RT1956-1CD00		1
		240 ... 400	–	3RT1956-1CE00		1
		400 ... 600	–	3RT1956-1CF00		1



Contactors coils (Size S6 to S12) comes with in-built varistor
* for connecting to with-drawable coils with screw terminal type connection

Box terminal blocks

Size	For Contactor	Version	Type	Unit LP ₹	Std. pkg. (nos.)
S6	3RT105	For round and ribbon cables (Upto 70 mm ²)	3RT1955-4G	2650.-	1
		For round and ribbon cables (Upto 120 mm ²)	3RT1956-4G	3750.-	1
		Auxiliary conductor connection for box terminals	3TX7500-0A	1540.-	1
S10 / S12	3RT106 & 3RT107	Upto 240 mm ² with auxiliary conductor connection	3RT1966-4G	10605.-	1



Covers

Terminal covers for box terminals

Size	For Contactor	Version	Type	Unit LP ₹	Std. pkg. (nos.)
S3	3RT204	3 Pole	3RT2946-4EA2	870.-	1
S6	3RT105	Length of 25 mm	3RT1956-4EA2	1415.-	1
S10 / S12	3RT106 & 3RT107	Length of 30 mm	3RT1966-4EA2	2490.-	1

Terminal covers for cable lugs and busbar connection

S3	3RT204	Length of 55 mm	3RT1946-4EA1	1265.-	1
S6	3RT105	Length of 100 mm	3RT1956-4EA1	2420.-	1
S10 / S12	3RT106 & 3RT107	Length of 120 mm	3RT1966-4EA1	3185.-	1



Busbar cover between contactor and 3RB2 overload relay or wiring module for contactor assemblies

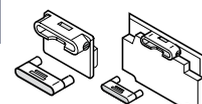
S10 / S12	3RT106 & 3RT107	Length of 42 mm	3RT1966-4EA3	2120.-	1
-----------	-----------------	-----------------	--------------	--------	---

For busbar cover of the flat line connectors for reversing and wye-delta assemblies

S6	3RT105	Length of 38 mm	3RT1956-4EA4	1955.-	1
----	--------	-----------------	--------------	--------	---

Sealable Covers

Size	For Contactor	Type	Unit LP ₹	Std. pkg. (nos.)
S6, S10, S12	3RT105, 3RT106 & 3RT107	3RT1926-4MA10	145.-	1 pack = 5 units



Accessories for 3 Pole, 3RT2 & 3RT1 Contactors

Links for paralleling

Size	For Contactor	Version	Type	Unit LP ₹	Std. pkg. (nos.)
S3	3RT204	3-Pole with through hole (Star Jumpers)	3RT1946-4BB31	3880.-	1
S6	3RT1		3RT1956-4BA31	2120.-	1
S10 / S12	3RT1		3RT1966-4BA31	2820.-	1



Accessories for 3RT12

Description	Type	Unit LP ₹	Std. pkg. (nos.)
Line voltage surge suppressors			
upto 690V AC	3RT1966-1PV3	12680.-	1
upto 1000V AC	3RT1966-1PV4	18525.-	1
Auxiliary contact blocks			
second, 2NO	3RH1921-1KA20	1435.-	1
second, 1NO+1NC	3RH1921-1KA11		1
second, 2NC	3RH1921-1KA02		1
Mechanical interlock mechanism	3RA1954-2A	4050.-	1
Coil surge suppressor			
RC element, for 110V-127V coil	3RT1956-1CC00	2755.-	1
RC element, for 220V-240V coil	3RT1956-1CD00		1

Accessories for 4 Pole Contactor - 3RT23 / 3RT13

Mechanical interlock for 3RT23

Contactor size	Type	Description	Unit LP ₹	Std. pkg. (nos.)
S00-S00	3RA2912-2H	Mechanical interlock & 2 Connecting Clips	705.-	1
S0-S0	3RA2922-2H	Mechanical interlock & 2 Connecting Clips	705.-	1
S2-S2 ¹⁾	3RA2934-2B	Mechanical interlock	800.-	1
	3RA2932-2G	2x Connecting Clips	390.-	10
S3-S3 ¹⁾	3RA2934-2B	Mechanical interlock	800.-	1
	3RA2942-2G	2x Connecting Clips	450.-	10

1) for 3RT23 S2 & S3 reversing combination both Mechanical interlock & 2x Connecting Clips need to be ordered

Mechanical interlock for 3RT13

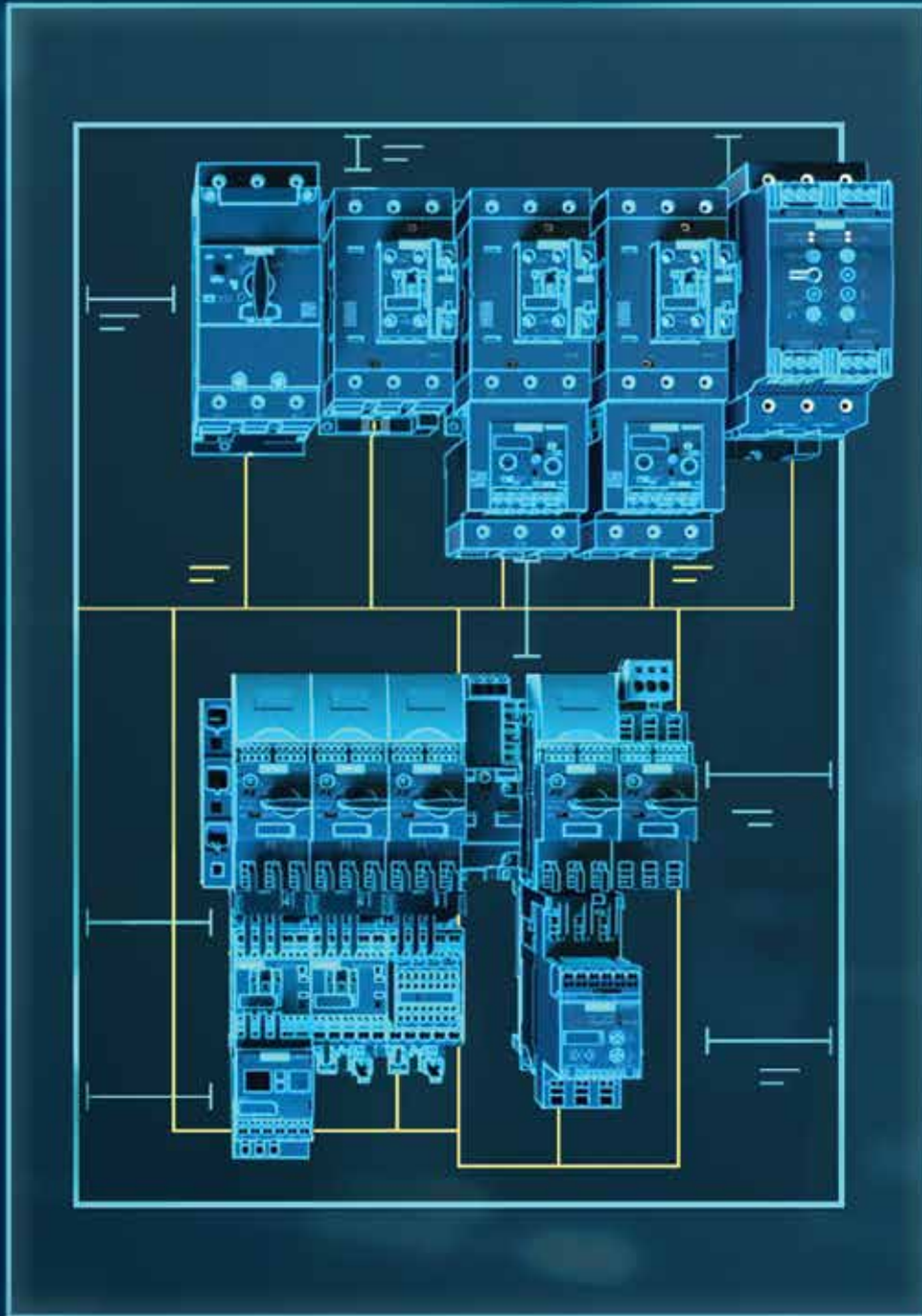
Contactor size	Type	Description	Unit LP ₹	Std. pkg. (nos.)
S6-S6	3RA1954-3A	Mechanical interlock for 3RT13	4050.-	1
S10-S10				
S12-S12				

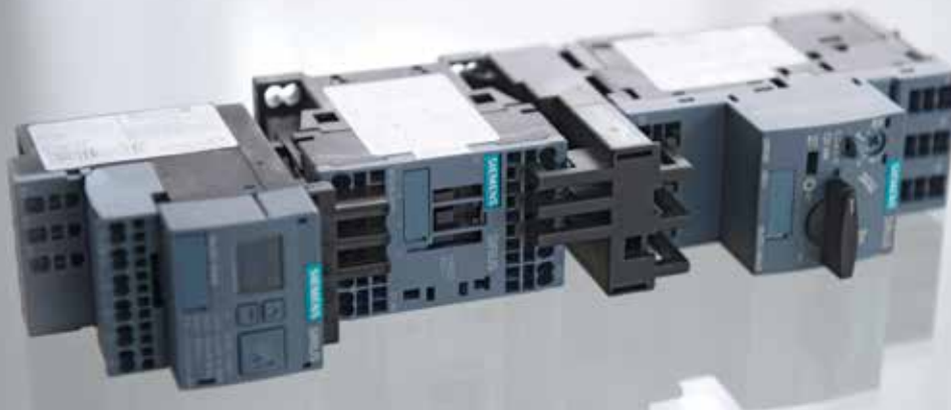
Terminal Covers for 3RT13

Contactor size	Type	Description	Unit LP ₹	Std. pkg. (nos.)
S6	3RT1956-4EB10	for 3RT135..	3575.-	1
S10	3RT1966-4EB10	for 3RT136..		
S12	3RT1976-4EB10	for 3RT13..		



Save up to 30%
more space using compact
switching devices





3RA Load Feeders



Direct On-Line Starters

For snapping onto standard mounting rails or for screw mounting

Size of MPCB / contactor	MPCB	+	Contactor	+	Link module	+	Standard mounting rail adaptor	Final Assembled Unit
S00 / S00	 3RV2	+	 3RT2 AC and DC coil	+	 3RA1921-1DA00	+	Not required	
(S00, S0) / S0	 3RV2	+	 3RT2 AC coil	+	 3RA2921-1AA00 3RA2921-1BA00	+	Not required	
S2 / S2	 3RV2	+	 3RT2 AC and DC coil	+	 3RA2931-1AA00	+	 3RA2932-1AA00 (Optional)	
S3 / S3	 3RV2	+	 3RT2 AC and DC coil	+	 3RA1941-1AA00	+	 3RA2942-1AA00	

Link modules, single-unit packaging – For mechanical and electrical connection between contactor and motor protection circuit-breaker with screw terminals

Method of operation	Size of contactor	Size of MPCB	Type	Unit LP ₹	Std. pkg. (nos.)
AC/DC	S00	S00	3RA1921-1DA00	745.-	1
	S2	S2	3RA2931-1AA00	2460.-	1
	S3	S3	3RA1941-1AA00	2520.-	1
AC	S0	S00/S0	3RA2921-1AA00	745.-	1
DC	S0	S00/S0	3RA2921-1BA00	745.-	1

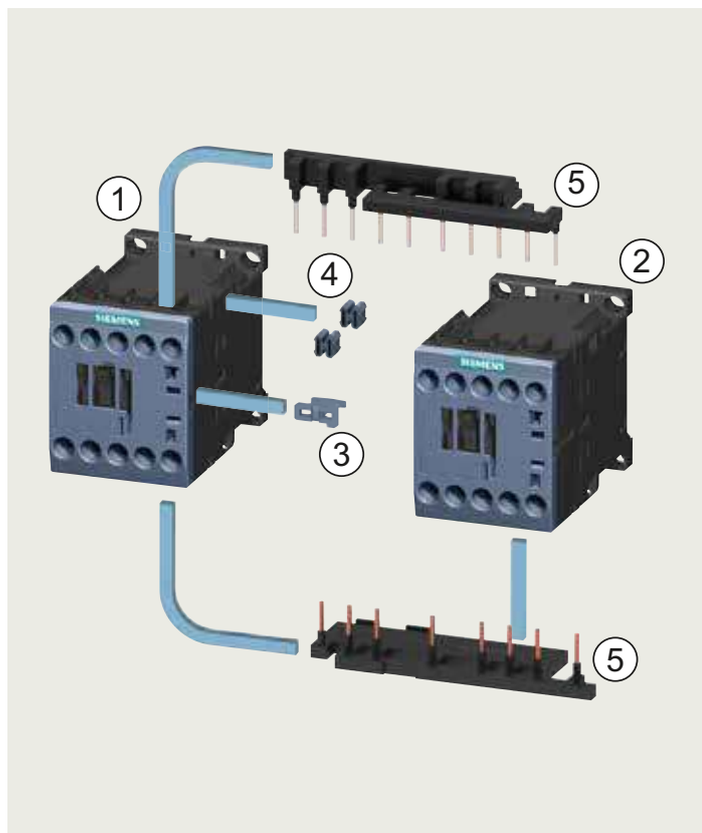
Standard mounting rail adaptor

Size of MPCB	Size of contactor	Type	Unit LP ₹	Std. pkg. (nos.)
S2	S2	3RA2932-1AA00	2555.-	1
S3	S3	3RA2942-1AA00	3500.-	1

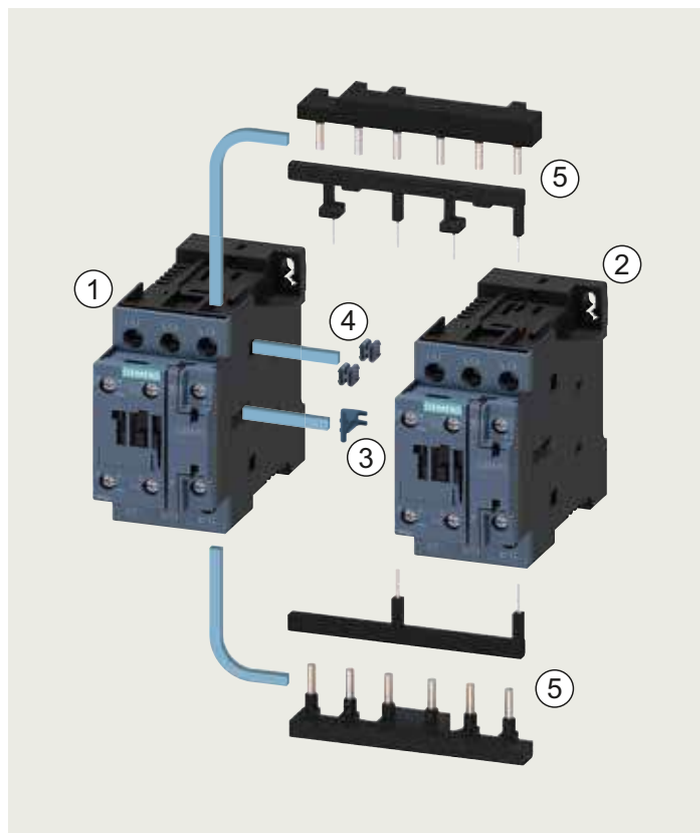
Accessories for 3RT2 Contactors

S00, S0 - Mechanical Interlock & Installation kit for reversing contactors

S00 - S00



S0 - S0



Individual Components

- ① ② Power Contactor Size S00 - S00 or S0 - S0
- ③ Lateral mounted mechanical interlock
- ④ 2 Nos Connecting clips for two contactors
- ⑤ Wiring modules on the top & bottom

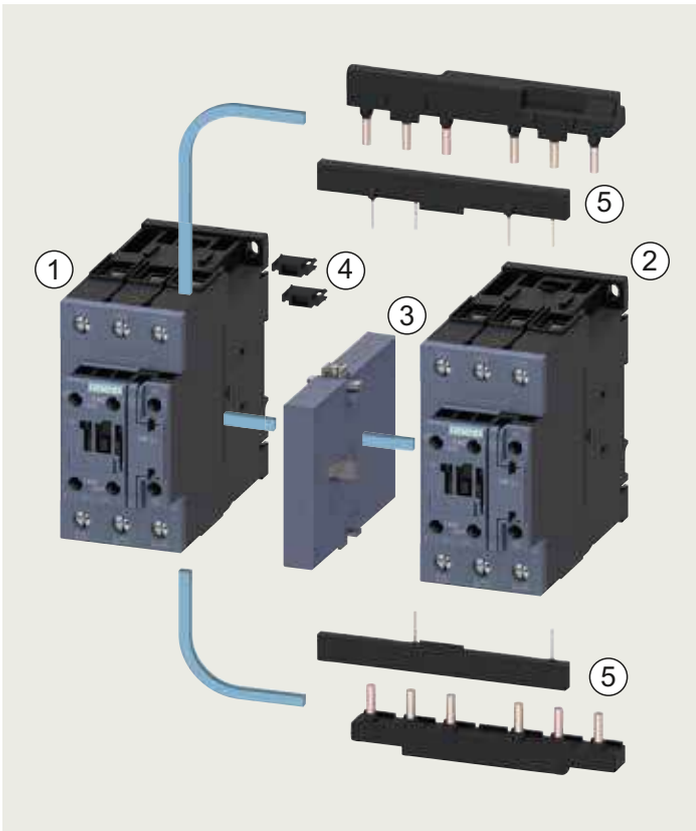
S. No.	Description	Contactor Size	Type*	Unit LP ₹ (per unit / set)	Std. pkg. (nos.)
3, 4, 5	<u>Assembly Kit</u> Each kit contains: Mechanical interlock, 2 Connecting clips for 2 contactors, wiring modules on the top & bottom	S00-S00	3RA2913-2AA1	1435.-	1 Unit
		S0-S0	3RA2923-2AA1	2150.-	
3, 4	Each set contains: Mechanical interlock & 2 Connecting clips	S00-S00	3RA2912-2H	705.-	1 pack (1 pack = 10 Sets)
		S0-S0	3RA2922-2H	705.-	

* For ordering installation kit with spring type terminals please replace last digit from '1' to '2'



Accessories for 3RT2 Contactors

S2 - S2 or S3 - S3 - Mechanical Interlock & Assembly kit for reversing contactors



Individual Components

- ① ② Power Contactor Size S2 - S2 or S3 - S3
- ③ Lateral mounted mechanical interlock
- ④ 2 Nos Connecting clips for two contactors
- ⑤ Wiring modules on the top & bottom

S. No.	Description	Contactor Size	Type	Unit LP ₹ (per unit / set)	Std. pkg. (nos.)
4, 5	Assembly Kit Each kit contains: <ul style="list-style-type: none"> • Two connecting clips for two contactor • Wiring modules on the top & bottom for connecting the main and auxiliary current paths 	S2 - S2	3RA2933-2AA1	2375.-	1 Unit
		S3 - S3	3RA2943-2AA1	4745.-	1 Unit
3	Mechanical interlock	S2 - S2	3RA2934-2B	800.-	1 Unit
		S3 - S3			
4	Connecting Clips for 3Pole Contactors Two connectors for two contactors	S2 - S2	3RA2932-2C	390.-	10 Unit
		S3 - S3	3RA2932-2D	390.-	

* Assembly kit only available for 3 Pole contactors only



4, 5



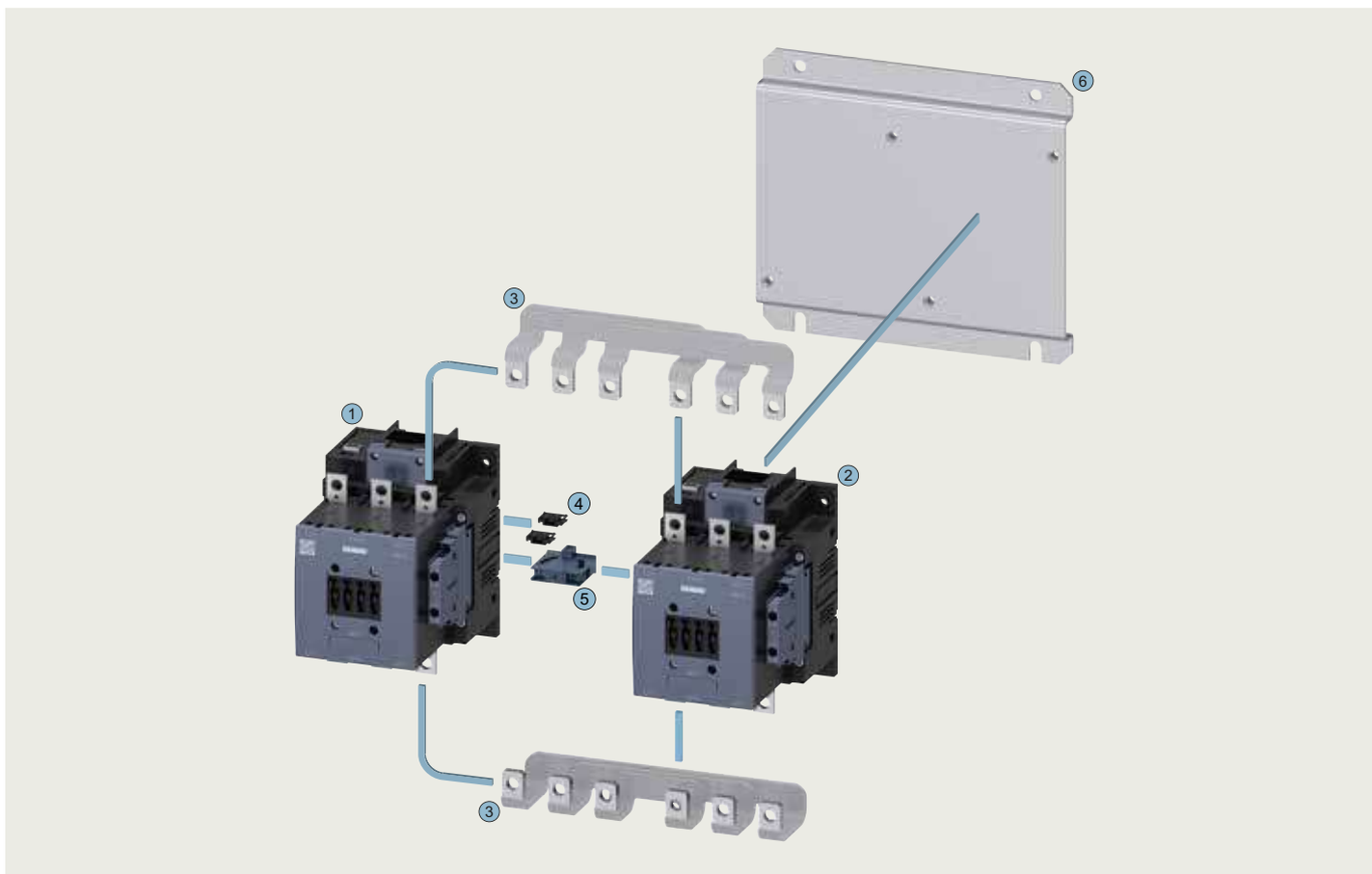
3



4

Accessories for 3RT1 Contactors

S6 - S6 - Mechanical Interlock & Installation kit for reversing contactors



Individual Components

- ① ② Power Contactor Size S6 - S6
- ③ Assembly Kit
- ④ Two connectors for two contactors
- ⑤ Mechanical interlock
- ⑥ Base plate for reversing contactor assemblies

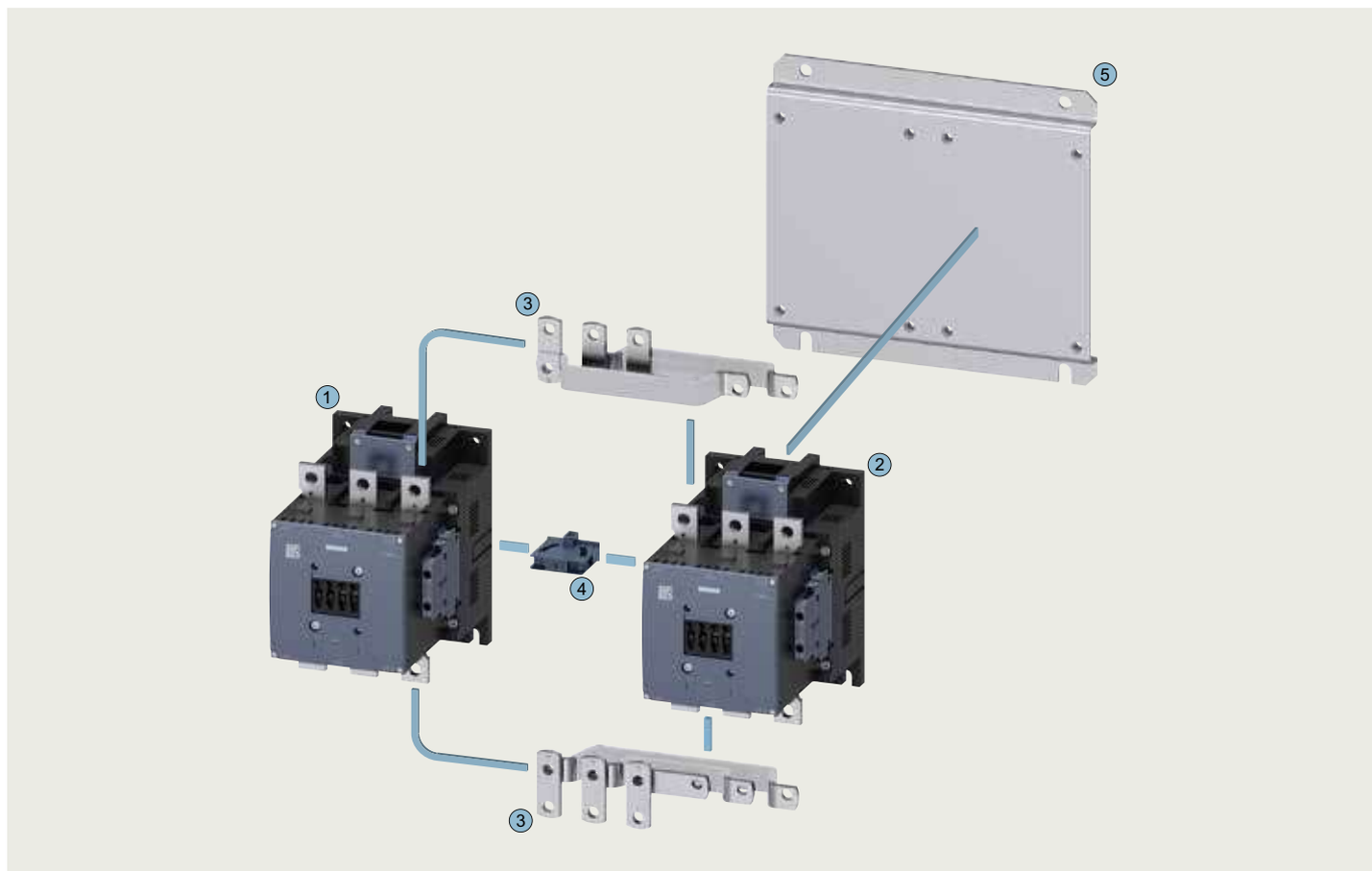
S. No.	Description	Contactor Size	Type	Unit LP ₹ (per unit / set)	Std. pkg. (nos.)
3	<u>Assembly Kit</u> Each kit contains: • Wiring modules on the top & bottom for <u>contactors without box terminals</u> for connecting the main and auxiliary current paths, electrical interlock included (NC Contact interlock)	S6 - S6	3RA1953-2A	32770.-	1 Unit
4	Two connectors for two contactors	S6 - S6	3RA1932-2D	375.-	1 Pack (1 pack = 10 sets)
5	Mechanical interlock	S6 - S6	3RA1954-2A	4050.-	1 Unit
6	Base plate for reversing contactor assemblies	S6 - S6	3RA1952-2A	6120.-	1 Unit

Stock items

LP - List Price

Accessories for 3RT1 Contactors

S10 - S10 or S12 - S12 - Mechanical Interlock & Installation kit for reversing contactors



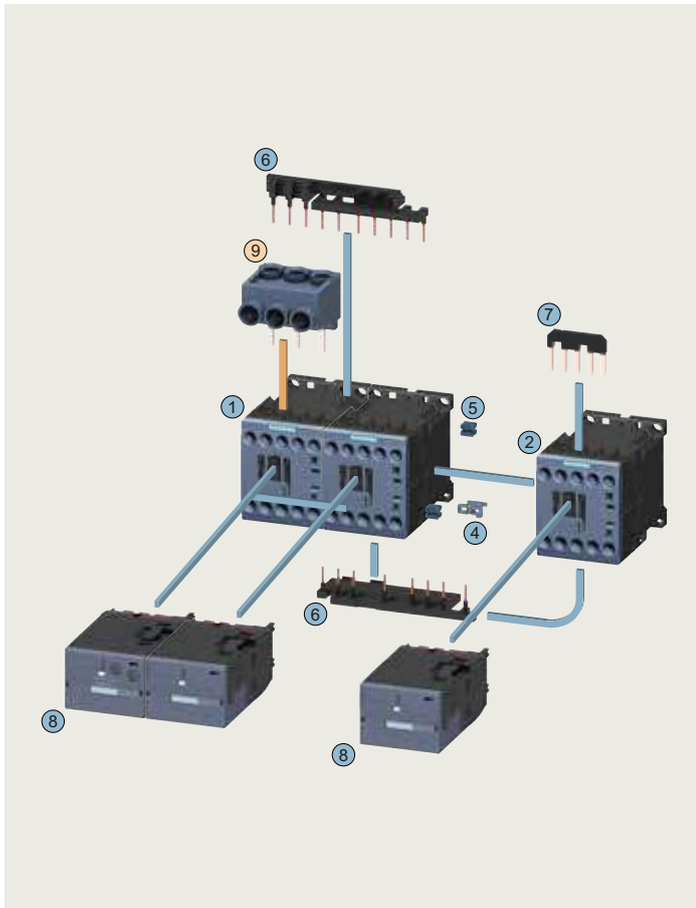
Individual Components

- ① ② Power Contactor Size S10 - S10 or S12 - S12
- ③ Assembly Kit
- ④ Mechanical interlock
- ⑤ Base plate for reversing contactor assemblies

S. No.	Description	Contactor Size	Type	Unit LP ₹ (per unit / set)	Std. pkg. (nos.)
3	<u>Assembly Kit</u> Each kit contains: • Wiring modules on the top & bottom for <u>contactors without box terminals</u> for connecting the main and auxiliary current paths, electrical interlock included (NC Contact interlock)	S10 - S10	3RA1963-2A	34940.-	1 Unit
		S12 - S12	3RA1973-2A	37135.-	1 Unit
4	Mechanical interlock	S10 - S10	3RA1954-2A	4050.-	1 Unit
		S12 - S12			
5	Base plate for reversing contactor assemblies	S10 - S10	3RA1962-2A	9180.-	1 Unit
		S12 - S12	3RA1972-2A	10705.-	1 Unit

Accessories for 3RT2 Contactors

S00-S00-S00 - Mechanical Interlock & Installation kit for star delta contactor assembly



Individual Components

- ① ② ③ Power Contactors:
Line: S00
Delta: S00
Star: S00

Assembly kit : ④ ... ⑦

- ④ Mechanical interlock
- ⑤ 4 Nos Connecting clips for contactors
- ⑥ Wiring modules on the top & bottom for connecting the main and the control path
- ⑦ Star Jumper
- ⑧ Function Module for Star-Delta
- ⑨ 3-phase feeder terminal

S. No.	For Contactor	Description	Type	Unit LP ₹	Std. pkg. (nos.)
4...7	3RT20 1	Assembly Kit Each kit contains: Mechanical interlock 4 Connecting clips, wiring modules on the top & bottom, Star jumper	■ 3RA2913-2BB1*	1460.-	1 Unit
8	3RT20 1	Function module	■ 3RA2816-0EW20	14735.-	1 Unit
9	3RT20 1	3-phase feeder terminal (for Screw type contactors only)	■ 3RA2913-3K	1065.-	5 Unit

* For ordering installation kit with spring type terminals please replace last digit from '1' to '2'



4...7



8



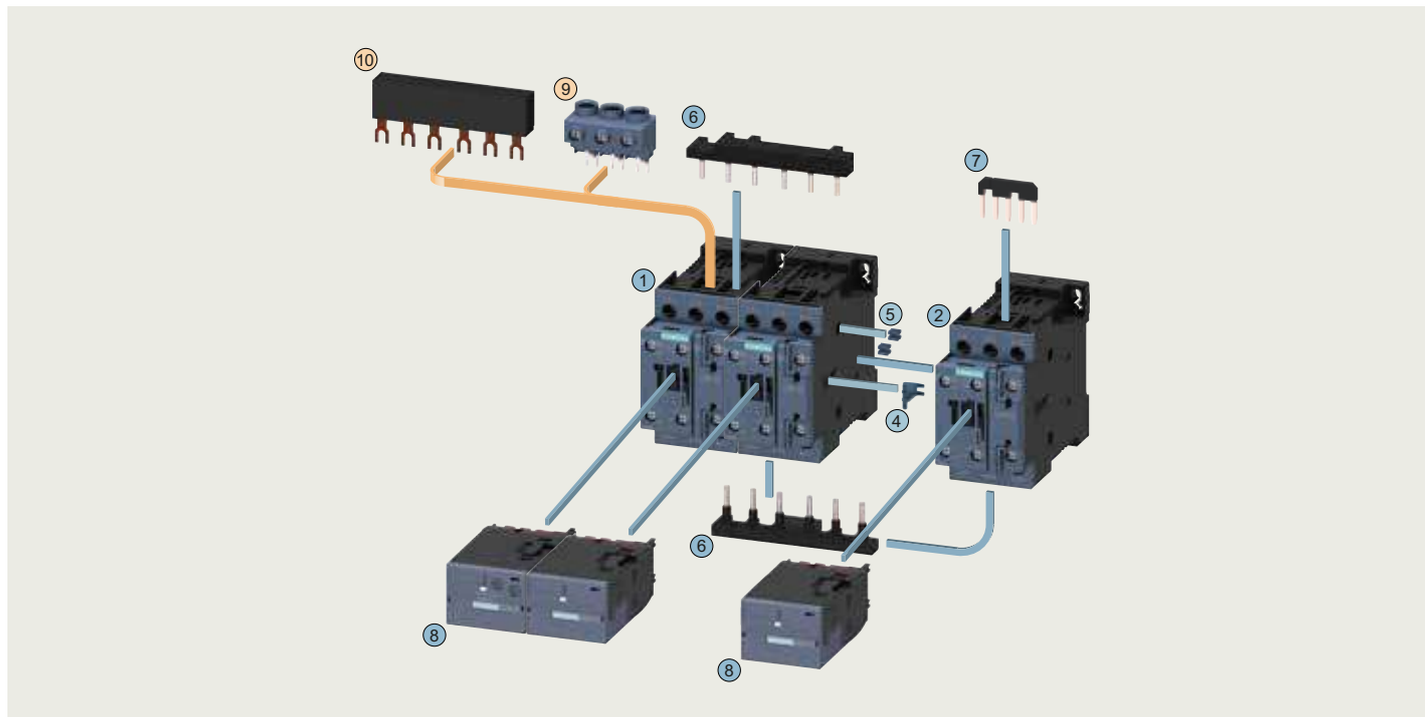
9

■ Stock items

LP - List Price

Accessories for 3RT2 Contactors

S0-S0-S0 - Mechanical Interlock & Installation kit for star delta contactor assembly



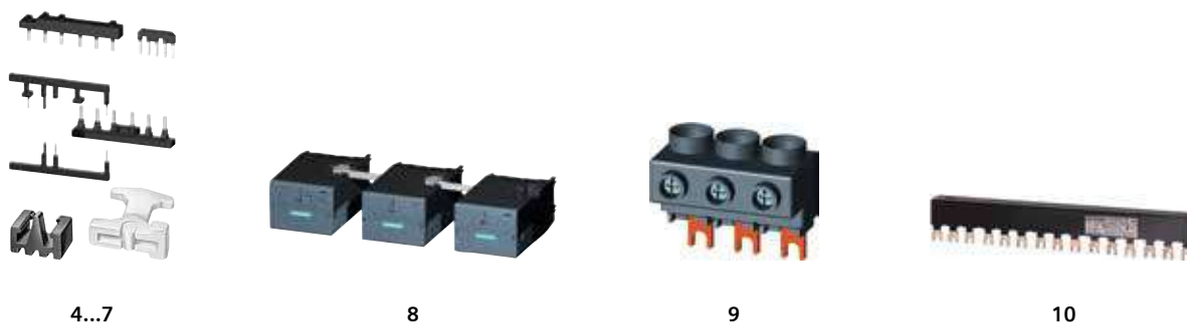
Individual Components

- ① ② ③ Power Contactors:
Line: S0
Delta: S0
Star: S0
- ④ Mechanical interlock
- ⑤ 4 Nos Connecting clips for contactors
- ⑥ Wiring modules on the top & bottom for connecting the main and the control path
- ⑦ Star Jumper
- ⑧ Function Module for Star-Delta
- ⑨ 3-phase feeder terminal
- ⑩ 3-phase busbar

Assembly kit : ④ ... ⑦

S. No.	For Contactor	Description	Type	Unit LP ₹	Std. pkg. (nos.)
4...7	3RT20 2	Installation Kit Each kit contains: Mechanical interlock 4 Connecting clips, wiring modules on the top & bottom, Star jumper	■ 3RA2923-2BB1*	2340.-	1 Unit
8	3RT20 2	Function module	■ 3RA2816-0EW20	14735.-	1 Unit
9	3RT20 2	3-phase feeder terminal (for Screw type contactors only)	■ 3RV2925-5AB	2445.-	1 Unit
10	3RT20 2	3-phase busbar (for Screw type contactors only)	■ 3RV1915-1AB	2075.-	1 Unit

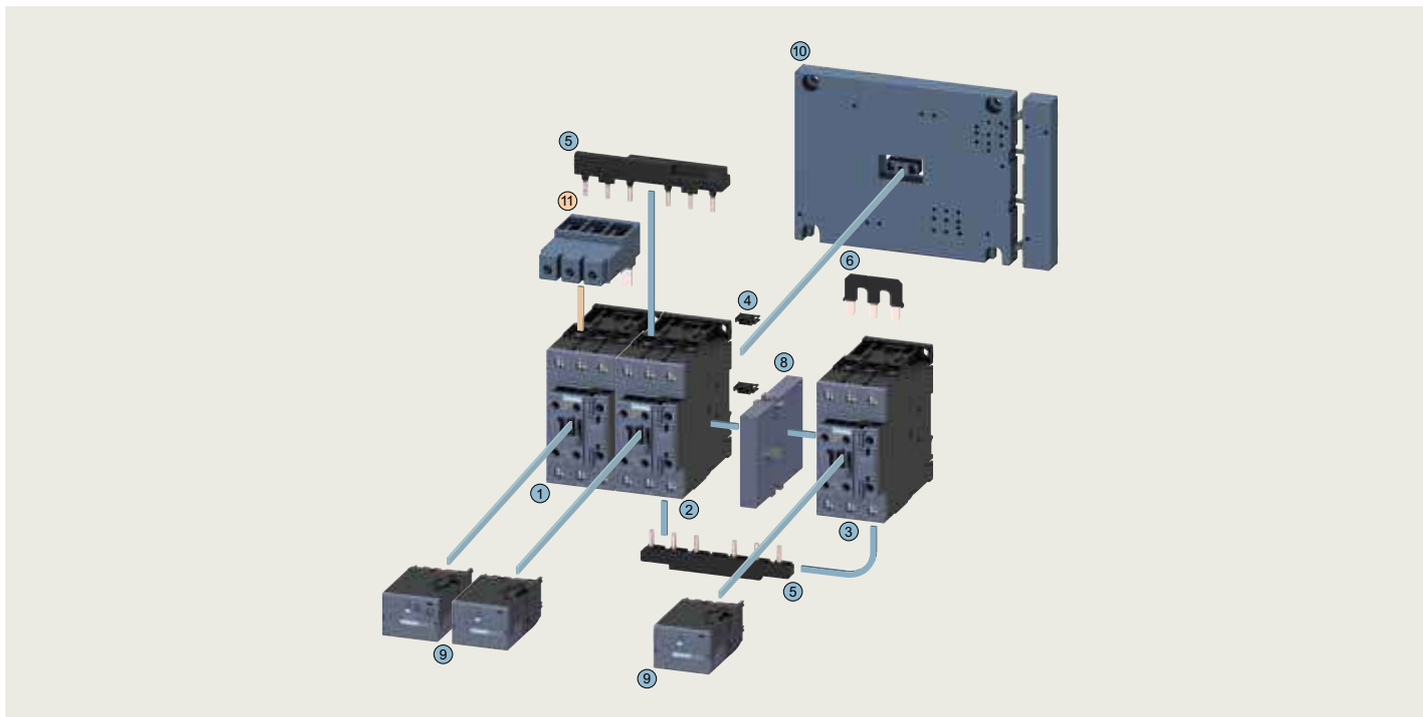
* For ordering installation kit with spring type terminals please replace last digit from '1' to '2'



■ Stock items

Accessories for 3RT2 Contactors

S2-S2-S0/S2 - Mechanical Interlock & Installation kit for star delta contactor assembly

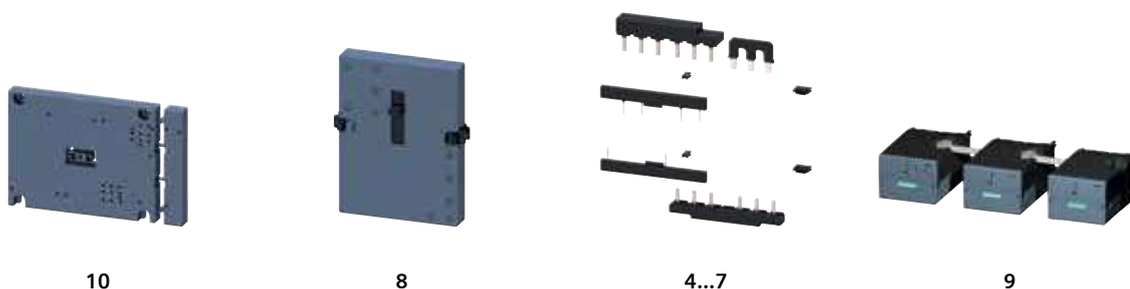


The figure shows the version with screw terminals in S2-S2-S2

Individual Components

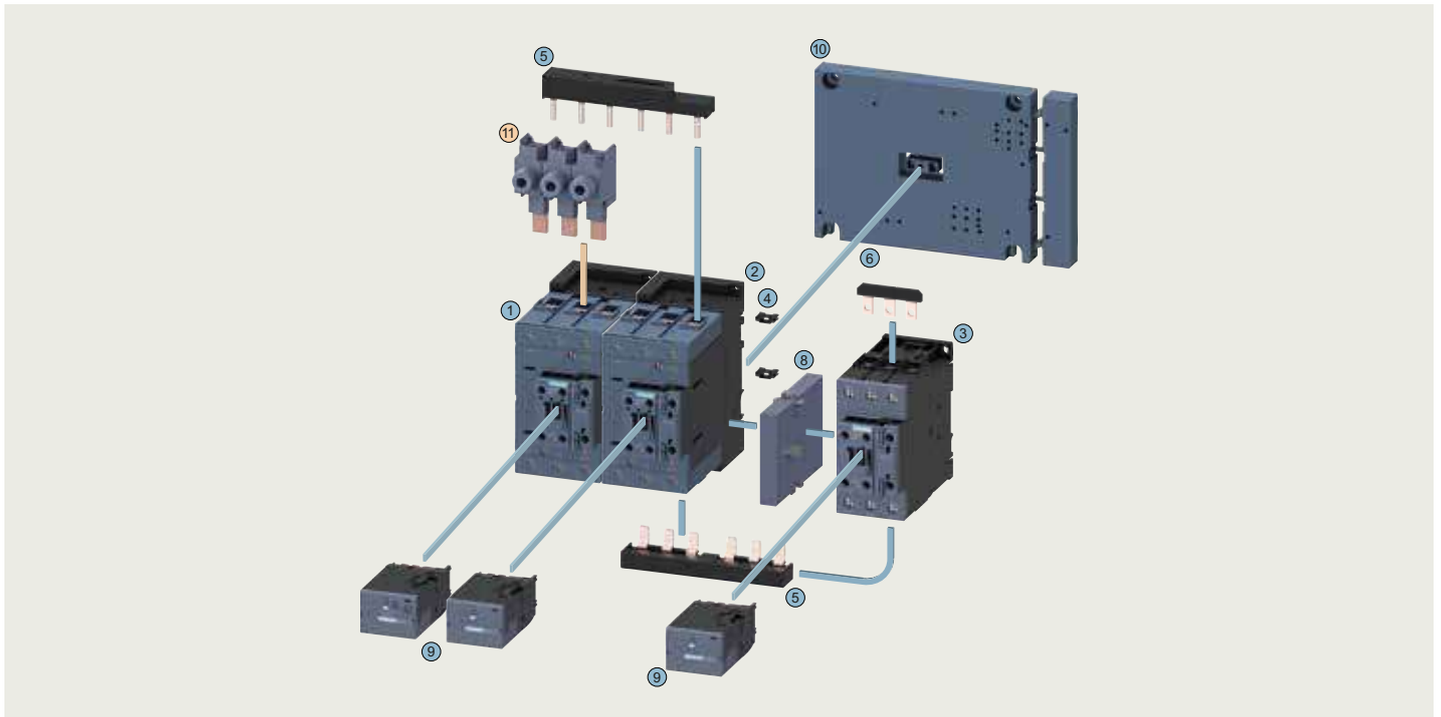
- ① ② ③ Contactors
- ④ ... ⑦ Assembly kit comprising:
S2-S2-S2: 3RA2933-2BB1
S2-S2-S0: 3RA2933-2C
- ④ Connectors for three contactors
- ⑤ Wiring modules on top and bottom for connecting the main and auxiliary circuits
- ⑥ Star jumper
- ⑦ Cable for connecting the A2 coil contact from the line contactor with the A2 coil contact of the delta contactor (not shown in the drawing)
- ⑧ Mechanical interlock
- ⑨ Function modules for star-delta (wye-delta)
- ⑩ Base plate star-delta
- ⑪ 3-phase feeder terminal

S. No.	For Contactor	Type	LP ₹ (per unit / set)	Std. pkg. (nos.)
10	Base plate	3RA2932-2F	3035.-	1 Unit
8	Mechanical interlock, lateral	3RA2934-2B	800.-	1 Unit
4...7	Assembly Kit: S2-S2-S2	3RA2933-2BB1	3545.-	1 Unit
	Assembly Kit: S2-S2-S0	3RA2933-2C	2605.-	1 Unit
9	Functional Module	3RA2816-0EW20	14735.-	1 Unit



Accessories for 3RT2 Contactors

S3-S3-S2/S3 - Mechanical Interlock & Installation kit for star delta contactor assembly

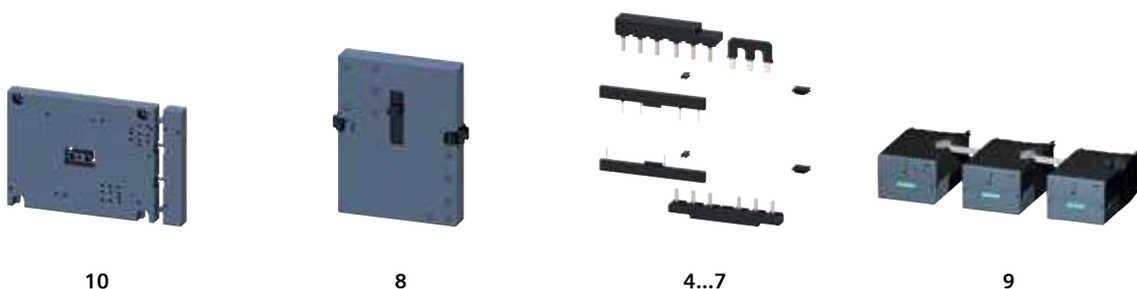


The figure shows the version with screw terminals in S3-S3-S2

Individual Components

- ① ② ③ Contactors
- ④ ... ⑦ Assembly kit comprising:
S3-S3-S3: 3RA2943-2BB
S3-S3-S2: 3RA2943-2C
- ④ Connectors for three contactors
- ⑤ Wiring modules on top and bottom for connecting the main and auxiliary circuits
- ⑥ Star jumper
- ⑦ Cable for connecting the A2 coil contact from the line contactor with the A2 coil contact of the delta contactor (not shown in the drawing)
- ⑧ Mechanical interlock
- ⑨ Function modules for star-delta (wye-delta)
- ⑩ Base plate star-delta
- ⑪ 3-phase feeder terminal

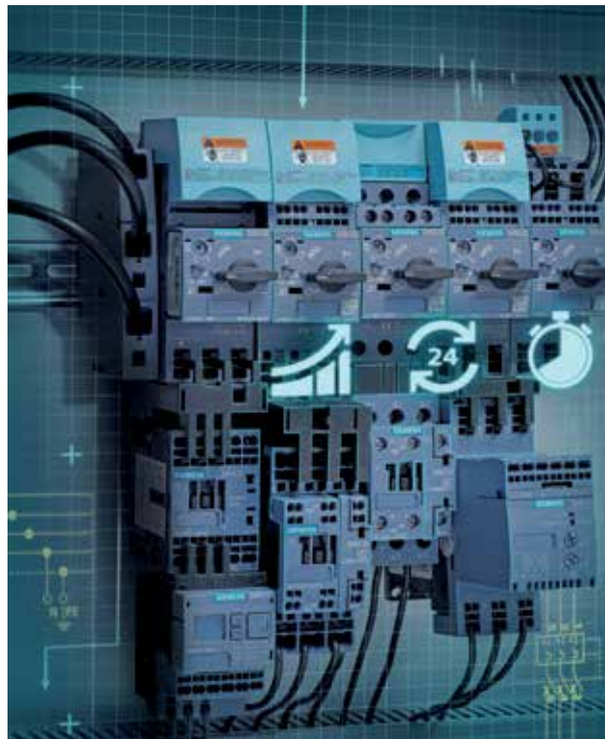
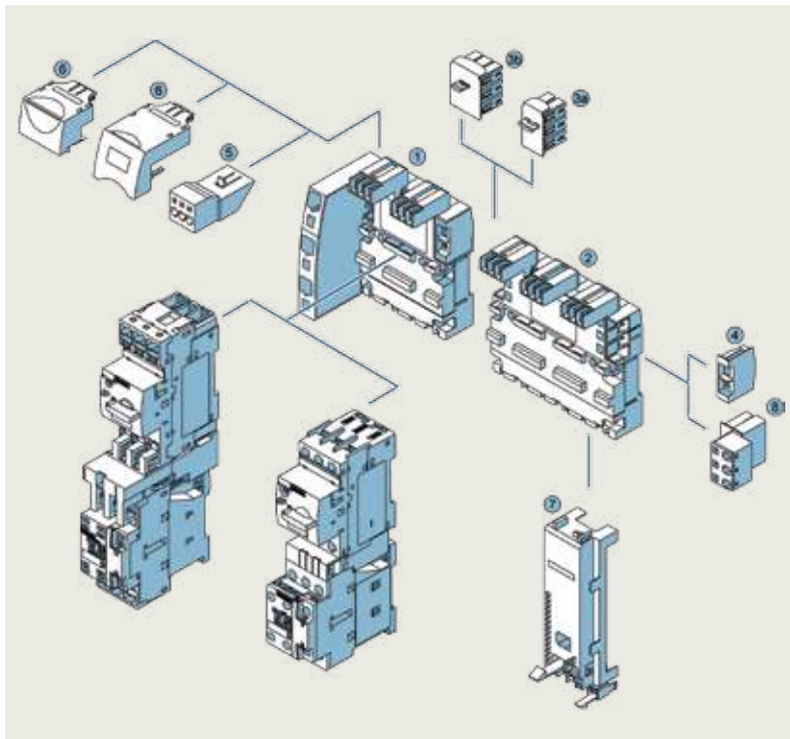
S. No.	For Contactor	Type	LP ₹ (per unit / set)	Std. pkg. (nos.)
10	Base plate	3RA2942-2F	4245.-	1 Unit
8	Mechanical interlock, lateral	3RA2934-2B	800.-	1 Unit
4...7	Assembly Kit: S3-S3-S3	3RA2943-2BB1	3265.-	1 Unit
	Assembly Kit: S3-S3-S2	3RA2943-2C	3620.-	1 Unit
9	Functional Module	3RA2816-0EW20	14735.-	1 Unit



■ Stock items

3RV29 Infeed system

The 3RV29 infeed system is a convenient means of energy supply and distribution for a group of several motor starter protectors or complete load feeders with a screw or spring-type connection in sizes S00 and S0.



Individual Components

- ① 3-phase busbar with infeed
- ② 3-phase busbar for system expansion
- ③a Expansion plug
- ③b Extra-wide expansion plug
- ④ End cover
- ⑤ Terminal block for device infeed
- ⑥ Plug-in connector
- ⑦ Contactor base
- ⑧ Terminal block

- Maximum current carrying capacity of 63 A
- Enables the integration of MPCB's, 1-phase, 2-phase and 3-phase components such as 5SY miniature circuit breakers or SIRIUS relay components.
- Approved in accordance with IEC to 500 V.
- UL-approved and authorized for Type E starter and Type F starter.

Legend	Type of accessory	Version	For 3RV20, 3RV23, 3RV24 MPCB only	Type	Unit LP ₹	Std. pkg. (nos.)
①*	Three-phase busbars with infeed (incl. 3RV2917-6A end cover)	For 2 motor starter protectors with screw or spring-type terminals With infeed on the left	S00, S0	3RV2917-1A	3200.-	1
		For 2 motor starter protectors with screw or spring-type terminals With infeed on the Right	S00, S0	3RV2917-1E	3200.-	1
②+	Three-phase busbars for system expansion (incl. 3RV2917-5BA00 expansion plug)	For 2 motor starter protectors with screw or spring-type terminals	S00, S0	3RV2917-4A	1925.-	1
		For 3 motor starter protectors with screw or spring-type terminals	S00, S0	3RV2917-4B	2575.-	1
③+	Expansion Plug (as spare part)			3RV2917-5BA00	655.-	1
	Extra-wide expansion plugs (as accessory)			3RV2917-5E	1445.-	1
④+	End covers (as spare part)			3RV2917-6A	85.-	10
⑤+	Terminal blocks	for device infeed		3RV2917-5FA00	2200.-	1
⑥*	Plug-in connectors to make contact with motor starter protectors	For spring-type terminals	S00	3RV2917-5AA00	565.-	1
			S0	3RV2927-5AA00	565.-	1
		For Screw-type terminals	S00	3RV2917-5CA00	565.-	1
			S0	3RV1927-5AA00	675.-	1
⑦^	Contactor bases for mounting direct-on-line or reversing starters	For contactors	contactors S00, S0	3RV2927-7AA00	475.-	1
⑧+	Terminal blocks	for integration of single-phase, two-phase and three-phase components		3RV2917-5D	2310.-	1

* Required + Optional ^ Required for Reversing DOL

Reversing Contactor Assemblies - 3RA23



Screw terminals

Size	AC-3 operational current I _e upto 415V A	Motor rating at 415V, 50Hz kW	AC Coil				DC Coil			
			Rated control supply voltage U _s at 50/60Hz V AC	Type*	Unit LP ₹	Std. pkg. (nos.)	Rated control supply voltage U _s V DC	Type*	Unit LP ₹	Std. pkg. (nos.)
S00	7	3	230	3RA2315-8XB30-1AP0	8805.-	1	24	3RA2315-8XB30-1BB4	11670.-	1
	9	4	230	3RA2316-8XB30-1AP0	9280.-	1	24	3RA2316-8XB30-1BB4	12620.-	1
	12	5.5	230	3RA2317-8XB30-1AP0	9705.-	1	24	3RA2317-8XB30-1BB4	14110.-	1
	16	7.5	230	3RA2318-8XB30-1AP0	11495.-	1	24	3RA2318-8XB30-1BB4	15175.-	1
S0	12	5.5	230	3RA2324-8XB30-1AL2	11490.-	1	24	3RA2324-8XB30-1BB4	14135.-	1
	17	7.5	230	3RA2325-8XB30-1AL2	11750.-	1	24	3RA2325-8XB30-1BB4	16210.-	1
	25	11	230	3RA2326-8XB30-1AL2	14175.-	1	24	3RA2326-8XB30-1BB4	21495.-	1
	32	15	230	3RA2327-8XB30-1AL2	25990.-	1	24	3RA2327-8XB30-1BB4	42090.-	1
S2	38	18.5	230	3RA2328-8XB30-1AL2	36460.-	1	24	3RA2328-8XB30-1BB4	47595.-	1
	50	22	230	3RA2336-8XB30-1AL2	41110.-	1	20...33	3RA2336-8XB30-1NB3 [€]	63245.-	1
	65	30	230	3RA2337-8XB30-1AL2	55065.-	1	20...33	3RA2337-8XB30-1NB3 [€]	70685.-	1
S3	80	37	230	3RA2338-8XB30-1AL2	69190.-	1	20...33	3RA2338-8XB30-1NB3 [€]	83780.-	1
	95	45	230	3RA2346-8XB30-1AL2	86470.-	1	20...33	3RA2346-8XB30-1NB3 [€]	97235.-	1
	110	55	230	3RA2347-8XB30-1AL2	99395.-	1	20...33	3RA2347-8XB30-1NB3 [€]	106970.-	1

Star Delta Contactor Assemblies - 3RA24



Screw terminals

Size	AC-3 operational current I _e upto 415V A	Motor rating at 415V, 50Hz kW	AC Coil [§]				DC Coil [®]			
			Rated control supply voltage U _s at 50/60Hz V AC	Type*	Unit LP ₹	Std. pkg. (nos.)	Rated control supply voltage U _s V DC	Type*	Unit LP ₹	Std. pkg. (nos.)
S00-S00-S00	12	5.5	230	3RA2415-8XF31-1AP0	19755.-	1	24	3RA2415-8XF31-1BB4	23185.-	1
	17	7.5	230	3RA2416-8XF31-1AP0	20805.-	1	24	3RA2416-8XF31-1BB4	25240.-	1
	25	11	230	3RA2417-8XF31-1AP0	21800.-	1	24	3RA2417-8XF31-1BB4	26965.-	1
S0-S0-S0	25	11	230	3RA2423-8XF32-1AL2	24405.-	1	24	3RA2423-8XF32-1BB4	30060.-	1
	32/40	15/18.5	230	3RA2425-8XF32-1AL2	28065.-	1	24	3RA2425-8XF32-1BB4	89940.-	1
	50	22	230	3RA2426-8XF32-1AL2	40675.-	1	24	3RA2426-8XF32-1BB4	60240.-	1
S2-S2-S0	50/65	22/30	230	3RA2434-8XF32-1AL2	54925.-	1	20...33	3RA2434-8XF32-1NB3 [€]	82490.-	1
	80	37	230	3RA2435-8XF32-1AL2	57315.-	1	20...33	3RA2435-8XF32-1NB3 [€]	94110.-	1
	86	45	230	3RA2436-8XF32-1AL2	68920.-	1	20...33	3RA2436-8XF32-1NB3 [€]	101395.-	1
S2-S2-S2	115	55	230	3RA2437-8XF32-1AL2	84005.-	1	20...33	3RA2437-8XF32-1NB3 [€]	109445.-	1
	150	75	230	3RA2445-8XF32-1AL2	92010.-	1	20...33	3RA2445-8XF32-1NB3 [€]	120395.-	1
S3-S3-S2	160	90	230	3RA2446-8XF32-1AL2	123285.-	1	20...33	3RA2446-8XF32-1NB3 [€]	144475.-	1

* For ordering above assembly with Spring type terminals, please replace 13th digit from "1 to 2" for S00, S0

€ - Universal operation AC / DC

Above assemblies are also available as "ready to assemble kit" please refer page no. 23-30

Please contact nearest sales office for other coil voltages and with communication interface



Genuine Siemens spares

Buy from our authorised channel partner

Spares coils

Magnetic coils for 3RT2 (S0, S2, S3)



Size	AC Coil					Universal Coil (AC/DC)												
	Contactor type	Rated control supply voltage U_s at 50/60 Hz V AC	Type	Unit LP ₹	Std. pkg. (nos.)	Contactor type	Rated control supply voltage U_s V DC	Type	Unit LP ₹	Std. pkg. (nos.)								
S0	3RT20 23 3RT20 24 3RT20 25	24V	3RT2924-5AC21	1065.-	1													
		110V	3RT2924-5AG21		1													
		230V	3RT2924-5AL21		1													
		400V, 50Hz	3RT2924-5AV01		1													
	3RT20 26 3RT20 27 3RT20 28 3RT23 25 3RT23 26 3RT25 26	24V	3RT2926-5AC21		1													
		110V	3RT2926-5AG21		1													
		230V	3RT2926-5AL21		1													
		400V, 50Hz	3RT2926-5AV01		1													
		S2	3RT20 3 3RT23 3 3RT25 3		24V						3RT2934-5AC21	1	4780.-	3RT20 3 3RT23 3 3RT25 3	20 ... 33	3RT2934-5NB31	6050.-	1
					110V						3RT2934-5AG21	1			83 ... 155	3RT2934-5NF31		1
230V	3RT2934-5AL21			1	175 ... 280	3RT2934-5NP31	1											
S3	3RT20 4 3RT23 4 3RT25 4 3RT24 4	24V	3RT2944-5AB01	1	5010.-	3RT20 4 3RT23 4 3RT25 4 3RT24 4	20 ... 33	3RT2944-5NB31	6810.-	1								
		110V	3RT2944-5AF01	1			83 ... 155	3RT2944-5NF31		1								
		230V	3RT2944-5AP01	1			175 ... 280	3RT2944-5NP31		1								

For 24 V DC PLC output/PLC relay output, with remaining lifetime indicator (RLT) [Withdrawable coil with lateral solid-state module]

Size	AC Coil				
	Contactor type	Rated control supply voltage U_s at 40 to 60Hz AC, DC V AC/DC	Type	Unit LP ₹	Std. pkg. (nos.)
S6	3RT10 5 3RT14 5	96...127V AC/DC	3RT1955-5PF31	32375.-	1
		200...277V AC/DC	3RT1955-5PP31	32375.-	1
S10	3RT10 6 3RT14 6	96...127V AC/DC	3RT1965-5PF31	40730.-	1
		200...277V AC/DC	3RT1965-5PP31	40730.-	1
S12	3RT10 7 3RT14 7	96...127V AC/DC	3RT1975-5PF31	54325.-	1
		200...277V AC/DC	3RT1975-5PP31	54325.-	1

Arc Chambers for 3RT10 / 3RT14

Size	Contactor type	Version	Type	Unit LP ₹	Std. pkg. (nos.)
S6		Arc chutes 3-pole	3RT1954-7A	5035.-	1
			3RT1955-7A	5695.-	1
			3RT1956-7A	6285.-	1
S10			3RT1964-7A	6440.-	1
			3RT1965-7A	6945.-	1
			3RT1966-7A	7170.-	1
S12			3RT1975-7A	8070.-	1
			3RT1976-7A	8310.-	1
S6	3RT14 56 ¹⁾			3RT1956-7B	8345.-
S10	3RT14 66 ¹⁾		3RT1966-7B	9740.-	1
S12	3RT14 76 ¹⁾		3RT1976-7B	11520.-	1

1) For 3RT14 AC-1 duty power contactors

Adaptor plates

Description (Adaptor plates for using in place of 3TF/3TR contactors)	Type	Unit LP ₹	MOQ
3RT10/3RT20 15/16/17 replacing 3TF/3TR 30/31	3TX80120A	215.-	5
3RT10/3RT20 25/26 replacing 3TF/3TR 32/33	3TX80250A	320.-	5
3RT10 34/35 replacing 3TF/3TR 34/35	3TX80400A	435.-	5
3RT10 36 replacing 3TF/3TR 46	3TX80500A	520.-	5
3RT10 44/45 replacing 3TF/3TR 47 / 3TF 477	3TX80800A	1045.-	1
3RT10 45/46 replacing 3TF/3TR 48/49	3TX80950A	1065.-	1
3RT10 56 replacing 3TF/3TR 52	3TX81850A	1865.-	1
3RT10 64 replacing 3TF/3TR 53	3TX82250A	1985.-	1

To replace existing contactor of any other brand please contact nearest sales office.

Contacts with fixing parts

For 3RT20 & 3RT10, 3 pole power contactors
1 set = 3 moving and 6 fixed switching contacts
with fixing parts

Size	Contactor type	Type	Unit LP ₹	Std. pkg. (nos.)
S2	3RT20 36	3RT2936-6A	8055.-	1
	3RT20 37	3RT2937-6A	10720.-	1
	3RT20 38	3RT2938-6A	14310.-	1
S3	3RT20 46	3RT2946-6A	14515.-	1
	3RT20 47	3RT2947-6A	19635.-	1
S6	3RT10 54	3RT1954-6A	22245.-	1
	3RT10 55	3RT1955-6A	27915.-	1
	3RT10 56	3RT1956-6A	35550.-	1
S10	3RT10 64	3RT1964-6A	40290.-	1
	3RT10 65	3RT1965-6A	45010.-	1
	3RT10 66	3RT1966-6A	53095.-	1
S12	3RT10 75	3RT1975-6A	70105.-	1
	3RT10 76	3RT1976-6A	90030.-	1

For 3RT24/14 AC-1 duty power contactors
1 set = 3 movable and 6 fixed switching elements
with fixing parts

Size	Contactor type	Type	Unit LP ₹	Std. pkg. (nos.)
S3	3RT24 46	3RT2946-6D	33295.-	1
S6	3RT14 56	3RT1956-6D	54025.-	1
S10	3RT14 66	3RT1966-6D	84120.-	1
S12	3RT14 76	3RT1976-6D	108010.-	1

For 3RT23, 4 pole AC-1 duty contactors
1 set = 4 movable and 8 fixed switching elements
with fixing parts

Size	Contactor type	Type	Unit LP ₹	Std. pkg. (nos.)
S2	3RT23 36	3RT2936-6E	9880.-	1
	3RT23 37	3RT2937-6E	11380.-	1

Spares for 3RT12 Vacuum Contactors

For contactor	Type	Unit LP ₹	Std. pkg. (nos.)
Spare coils			
3RT126	4)	3RT1966-5A..1	16470.-
3RT127	23 ... 26 380 ... 420 110 ... 127 220 ... 240	3RT1975-5AB31 3RT1975-5AV31 3RT1975-5AF318K 3RT1975-5AP318K	19980.-
Solid state operating mechanism			
3RT126	96 ... 127V AC/DC 200 ... 277V AC/DC	3RT1966-5NF31 3RT1966-5NP31	21245.-
3RT127	200 ... 277V AC/DC	3RT1975-5NP31	28290.-
Spare vacuum bottles (set of 3)			
3RT1264 3RT1265 3RT1266	3RT1964-6V 3RT1965-6V 3RT1966-6V	106605.- 123105.- 150180.-	1 1 1
3RT1275 3RT1276	3RT1975-6V 3RT1976-6V	181485.- 218435.-	1 1

4) Coil voltage (AC/DC) - Please enter coil codes from table below

Code	B3	F3	P3	V3
Coil voltage (V)	23-26	110-127	220-240	380-420



Contactor Relays - SICONT^{Plus} 3TH3

Contactor size	Rated current (A) Ie AC15 at 230V	AC 50 Hz coil (LPs for 110, 230, 415V)				DC coil (LPs for 24, 110, 220V)			
		Aux. contacts	Type Pl. fill in coil voltage code	Unit LP ₹	Std. pkg. (nos.)	Aux. contacts	Type Pl. fill in coil voltage code	Unit LP ₹	Std. pkg. (nos.)
0	10	4NO ⁵	■ 3TH3040-0A..	2370.-	1	4NO ⁵	■ 3TH3040-0B..	3365.-	1
		3NO + 1NC ⁵	■ 3TH3031-0A..		1	3NO + 1NC ⁵	■ 3TH3031-0B..		1
		2NO + 2NC ⁵	■ 3TH3022-0A..		1	2NO + 2NC ⁵	■ 3TH3022-0B..		1

Power Contactors - SICOP 3TF

Size	Rated current (A) Ie AC3 upto 415V	Motor kW at 415V 50Hz, 3ph	AC 50 Hz coil (LPs for 110, 230, 415V)				DC coil (LPs for 24, 110, 220V)			
			Auxiliary contacts	Type Pl. fill in coil voltage code	Unit LP ₹	Std. pkg. (nos.)	Auxiliary contacts	Type Pl. fill in coil voltage code	Unit LP ₹	Std. pkg. (nos.)
0	9	4	1NO ⁵	■ 3TF3010-0A..	2070.-	1	1NO ⁵	■ 3TF3010-0B..	3795.-	1
			1NC ⁵	■ 3TF3001-0A..	2070.-		1NC ⁵	■ 3TF3001-0B..	3795.-	
	12	5.5	1NO ⁵	■ 3TF3110-0A..	2325.-	1	1NO ⁵	■ 3TF3110-0B..	4025.-	1
			1NC ⁵	■ 3TF3101-0A..	2325.-		1NC ⁵	■ 3TF3101-0B..	4025.-	
1	16	7.5	- ⁵	■ 3TF3200-0A..	2465.-	1	- ⁵	■ 3TF3200-0B..	4670.-	1
	22	11	- ⁵	■ 3TF3300-0A..	3290.-	1	- ⁵	■ 3TF3300-0B..	6300.-	1
2	32	15	- ⁵	■ 3TF3400-0A..	7555.-	1	- ⁵	■ 3TF3400-0B..	14605.-	1
	38	18.5	- ⁵	■ 3TF3500-0A..	10955.-	1	- ⁵	■ 3TF3500-0B..	17310.-	1
	40	18.5	- ⁵	■ 3TF3500-0A..ZT00^	11120.-	1	- ⁵	■ 3TF3500-0B..ZT00^	17470.-	1

Auxiliary contact blocks

Size	Rated current (A) Ie AC3 upto 415V	Motor kW at 415V 50Hz, 3ph	AC 50 Hz coil (LPs for 110, 230, 415V)				For contactor	Description	Type	Unit LP ₹	Std. pkg. (nos.)
			Auxiliary contacts	Type Pl. fill in coil voltage code	Unit LP ₹	Std. pkg. (nos.)					
3	45	22	2NO + 2NC ⁵	■ 3TF4602-0A..ZA01 [®]	15125.-	3TF30 to 35 & 3TH30	1NO	■ 3TX4010-2A	320.-	10	
	63	30	2NO + 2NC ⁵	■ 3TF4702-0A..ZA01 [®]	21485.-		1NC	■ 3TX4001-2A	320.-	10	
	65	30	2NO + 2NC ⁵	■ 3TF4702-0A..ZT00^	21625.-		1NO (Extd)	■ 3TX4010-4A	495.-	10	
	70	37	2NO + 2NC ⁵	■ 3TF4772-0A..	23010.-		1NC (Extd)	■ 3TX4001-4A	495.-	10	
4	75	42	2NO + 2NC ⁵	■ 3TF4822-0A..ZA01 [®]	27525.-	3TF46 to 3TF56	Second 1NO+1NC Left	■ 3TY7561-1KA008K	1465.-	1	
	85	45	2NO + 2NC ⁵	■ 3TF4922-0A..ZA01 [®]	34305.-		Second 1NO+1NC Right				
6	110	55	2NO + 2NC ⁵	■ 3TF5002-0A..	41050.-						
	140	75	2NO + 2NC ⁵	■ 3TF5102-0A..	54140.-						
8	170	90	2NO + 2NC ⁵	■ 3TF5202-0A..	67055.-						
	205	110	2NO + 2NC ⁵	■ 3TF5302-0A..	72710.-						
10	250	132	2NO + 2NC ⁵	■ 3TF5402-0A..	88545.-						
	300	160	2NO + 2NC ⁵	■ 3TF5502-0A..	109610.-						
12	400	200	2NO + 2NC ⁵	■ 3TF5602-0A..	128540.-						

[®] For box type (SIGUT) terminals, order 2 nos 3TX7460-0E, LP ₹ 740.- each.

⁵ For more aux. contacts, pl. see table above.

[^] B0, F0, P0 and B4 coil voltage only available

Note: DC Coil - 3TF4/5 has been discontinued. 3RT Contactors (Page No. 6-7) recommended

Size	Rated current (A) Ie AC3 upto 415V	Motor kW at 415V 50Hz, 3ph	AC 50 Hz coil (LPs for 110, 230, 415V)				DC coil (LPs for 24, 110, 220V)			
			Auxiliary contacts	Type Pl. fill in coil voltage code	Unit LP ₹	Std. pkg. (nos.)	Auxiliary contacts	Type Pl. fill in coil voltage code	Unit LP ₹	Std. pkg. (nos.)
14	630	355	4NO + 4NC	3TF6844-0C..	refer	1	3NO + 3NC	3TF6833-1D.. ¹⁾	refer	1
	820	450	4NO + 4NC	3TF6944-0C..	page no. 10	1	3NO + 3NC	3TF6933-1D.. ¹⁾	page no. 10	1

1) LP includes control contactor

AC 50Hz coil code: 3TF30 to 3TF56, 3TH3

Coil voltage (V)	24	■ 110	■ 230	■ 415
Code	B0	F0	P0	R0

Wide band AC 50 Hz coil code: 3TF30 to 3TF35

Coil voltage (V)	70-140	150-280	260-460
Code	W110	W220	W415

AC 50/60 Hz coil code: 3TF68/69

Coil voltage (V)	110-132	■ 220-240	380-460
Code	F7	M7	Q7

DC coil code: 3TF30 to 3TF35, 3TF68/69, 3TH3

Coil voltage (V)	■ 24	110	220
Code	B4	F4	M4

■ Stock items

Please order in multiples of standard packing.

LP - List Price

Extra LP per unit for non-std coils B0 / M0# / U0# (AC), DC and wide band

for 3TH, 3TF30 to 33	405.-	for 3TF34 to 49	475.-	for 3TF50 to 56	1240.-
Wide band coil for 3TH, 3TF30 to 33	405.-	Wide band coil for 3TF34/35	475.-		

For any non-standard coil or contactor with non standard coil, minimum order quantity should be 100 nos. or minimum order value of ₹1,00,000/- per item.

For non-standard coil voltages not mentioned above, pl. check with Siemens.

M0: 220V AC, U0: 240V AC

Siemens switchgear. Tried, tested, trusted.

2 Pole DC Contactors - 3TC



For DC loads
with AC coil, 2NO+2NC aux. contacts

Contactor size	Rated current Ie (A) DC3/5	Type ²⁾	Unit LP ₹	Std. pkg. (nos.)
2	32	3TC4417-0B..	35270.-	1
4	75	3TC4817-0B..	175565.-	1
8	220	3TC5217-0B..	295565.-	1
12	400	3TC5617-0B..	504740.-	1

²⁾ AC coil voltage - Please enter coil codes from table below

Code	F0	U0
Coil voltage (V) (50Hz)	110	240

with DC coil, 2NO + 2NC aux. contacts

Contactor size	Rated current Ie (A) DC3/5	Type ³⁾	Unit LP ₹	Std. pkg. (nos.)
2	32	3TC4417-0A..	48670.-	1
4	75	3TC4817-0A..	211465.-	1
8	220	3TC5217-0A..	363350.-	1
12	400	3TC5617-0A..	670710.-	1

³⁾ DC coil voltage - Please enter coil codes from table below

Code	B4	F4	M4
Coil voltage (V)	24	110	220

Accessories for SICOP / SICONT^{Plus}

Interlocking kit for two 3TF contactors
(inclusive of base plate and interlocking mechanism)

Contactor type	Type	Unit LP ₹	Std. pkg. (kits)
3TF30-35	■ 3TX4091-1A#	1010.-	10
3TF46/47/47-7	■ 3TX7466-1YA0	3580.-	2
3TF48/49	■ 3TX7486-1YA0	5835.-	2
3TF50/51	■ 3TX7506-1YA0	6555.-	2
3TF52/53	■ 3TX7526-1YA0	7505.-	2
3TF54/55	■ 3TX7546-1YA0	9035.-	2
3TF56/57	■ 3TX7566-1YA0	9650.-	2
3TF50/52	■ 3TX7526-1YA09	7505.-	2
3TF52/54	■ 3TX7546-1YA09	9035.-	2

Note: Higher rating upon enquiry # W/o base plate (not required)

Coil voltage		Type	Unit LP ₹	Std. pkg. (nos.)
AC	DC			
Surge suppressor (varistor) for 3TF30-35, 3TH30				
24 - 48 V	24 - 70 V	■ 3TX7402-3GY1	915.-	10
48 - 127V	70 - 150V	■ 3TX7402-3HY1	915.-	10
127 - 240V	150 - 250V	■ 3TX7402-3JY1	915.-	10
240 - 400V	—	■ 3TX7402-3KY1	1175.-	10
400 - 600V	—	■ 3TX7402-3LY1	1175.-	10
Surge suppressor (RC unit) for 3TF30-35, 3TH30				
24 - 48 V	24 - 70 V	■ 3TX7402-3RY2	1460.-	10
48 - 127V	70 - 150V	■ 3TX7402-3SY2	1460.-	10
127 - 240V	150 - 250V	■ 3TX7402-3TY2	1460.-	10
240 - 400V	—	■ 3TX7402-3UY2	1460.-	10
400 - 600V	—	■ 3TX7402-3VY2	1460.-	10
Surge suppressor (varistor) for 3TF46-56				
Less than 48V	24 - 70V	■ 3TX7462-3GY1	1255.-	10
48 - 127V	70 - 150V	■ 3TX7462-3HY1	1255.-	10
127 - 240V	150 - 250V	■ 3TX7462-3JY1	1255.-	10
240 - 400V	—	■ 3TX7462-3KY1	1330.-	10
400 - 600V	—	■ 3TX7462-3LY1	1330.-	10



Spares for SICOP and SICONT^{Plus} Contactors

SICOP main contact kits (set of 6 fixed & 3 moving contacts)

For Contactor (AC3 Rating)	Type	LP per set ₹	Std. pkg. (nos.)
3TF32/42 (16A)	■ 3TY7420-0A	1815.-	1
3TF33/43 (22A)	■ 3TY7430-0A	2535.-	1
3TF34 (32A)	■ 3TY7340-0C	4870.-	1
3TF35 (38A)	■ 3TY7350-0C	7420.-	1
3TF44 (32A)	■ 3TY7440-0A	5385.-	1
3TF45 (38A)	■ 3TY7450-0A	7420.-	1
3TF46 (45A)	■ 3TY7460-0YA	7965.-	1
3TF47 (63A)	■ 3TY7470-0YA	11605.-	1
3TF477 (70A)	■ 3TY7477-0YA	13455.-	1
3TF48 (75A)	■ 3TY7480-0A	15475.-	1
3TF49 (85A)	■ 3TY7490-0A	20730.-	1
3TF50 (110A)	■ 3TY7500-0YA	22615.-	1
3TF51 (140A)	■ 3TY7510-0YA	28450.-	1
3TF52 (170A)	■ 3TY7520-0YA	35745.-	1
3TF53 (205A)	■ 3TY7530-0YA	38140.-	1
3TF54 (250A)	■ 3TY7540-0YA	45865.-	1
3TF55 (300A)	■ 3TY7550-0YA	53925.-	1
3TF56 (400A)	■ 3TY7560-0YA	71355.-	1
3TF68 (630A)	3TY7680-0B [§]	483255.-	1
3TF69 (820A)	3TY7690-0B [§]	776460.-	1

§ Set of 3x vacuum bottles.

Auxiliary contact blocks

For contactor	Description	Type	Unit LP ₹	Std. pkg. (nos.)
3TF46-56	1NO + 1NC (Extd) Right	3TY7561-1E	1885.-	1
3TF46 to 3TF56	Built-in, 1NO+1NC Left / Right	3TY7561-1AA00-8K	1465.-	1
	Add-on, Second 1NO+1NC Left / Right	3TY7561-1KA00-8K	1465.-	1

DC coils

For contactor	Type†	Unit LP ₹		Std. pkg. (nos.)
		For 24/110/ 220V		
3TH3, 3TF30-33/42/43	■ 3TY4803-0B..	1700.-		1
3TF34/35	3TY7443-0B..	2545.-		1
3TF68	3TY7683-0D..	LP on request		1

† Pl. add coil voltage code from table on page no. 35.

24V, 110V, 220V are stock items only for 3TH3/3TF30/31/32/33

SICOP arc chambers

For Contactor	Type	Unit LP ₹	Std. pkg. (nos.)
3TF34	3TY7342-0C	1005.-	1
3TF35	3TY7352-0C	1065.-	1
3TF46	3TY7462-0YA	2085.-	1
3TF47	3TY7472-0YA	2545.-	1
3TF477	3TY7477-0YD	3070.-	1
3TF48	3TY7482-0A	3705.-	1
3TF49	3TY7492-0A	4270.-	1
3TF50	3TY7502-0YA	5070.-	1
3TF51	3TY7512-0YA	5780.-	1
3TF52	3TY7522-0YA	6340.-	1
3TF53	3TY7532-0YA	6540.-	1
3TF54	3TY7542-0YA	7045.-	1
3TF55	3TY7552-0YA	7255.-	1
3TF56	3TY7562-0YA	8180.-	1

AC coils (50 Hz)

For contactor	Type†	Unit LP ₹		Std. pkg. (nos.)
		For 110/230/ 415V 50Hz	For all other coil voltages	
3TH3, 3TF30-33/42/43	■ 3TY7403-0A..	1250.-	1420.-	1
3TF34/35/44/45	■ 3TY7443-0A..	1540.-	1995.-	1
3TF46/47/477	■ 3TY7463-0A..	2675.-	3110.-	1
3TF48/49	■ 3TY7483-0A..	4880.-	5340.-	1
3TF50/51	■ 3TY7503-0A..	4970.-	6180.-	1
3TF52/53	■ 3TY7523-0A..	6295.-	7500.-	1
3TF54/55	■ 3TY7543-0A..	7615.-	8825.-	1
3TF56	■ 3TY7563-0A..	11065.-	13480.-	1
3TF68	3TY7683-0C..	83675.-	NA	1
3TF69	3TY7693-0C..	LP on request	NA	1

† Pl. add coil voltage code from table on page no. 35.

110V, 230V, 415V are stock items for 3TH, 3TF30-56

24V is stock item only for 3TH3/3TF30/31/32/33

** Available till stock last

LP - List Price

■ Stock items

Siemens switchgear. Tried, tested, trusted.

Connector

The 3TS90 connector is used to mount the motor protection circuit breaker 3VS on the contactor 3TF with screw terminals. It enables mechanical and electrical connection between contactor and motor starter protection circuit breaker.



Range:

MPCB		Contactor		Type of Connector	Unit LP ₹	Std. pkg. (nos.)
Type	Current Rating	Type	AC3 Current Rating			
3VS13	0.16 to 20A	3TF30/31	9 / 12 A	3TS9001-8K	535.-	1
3VS13	6 to 25A	3TF32/33	16 / 22A	3TS9002-8K	640.-	1

Benefits:

- 1) Direct mounting of 3VS MPCB on 3TF
- 2) Secure poor connections
- 3) Reduced feeder size and assemble time

Spares for 3TC Contactors

Description	Version	Type	Unit LP ₹	Std. pkg. (nos.)
Set of main contacts	3TC44	3TY2440-0A	12145.-	1
	3TC48	3TY2480-0A	29730.-	1
	3TC52	3TY2520-0A	84300.-	1
	3TC56	3TY2560-0A	167185.-	1
AC coils ¹⁾ (50 Hz)	3TC44	3TY7403-0A..	1250.-	1
	3TC52	3TY6523-0A..	21385.-	1
DC coils ²⁾	3TC44	3TY6443-0B..	21910.-	1
	3TC48	3TY6483-0B..	37365.-	1
	3TC52	3TY6523-0B..	92390.-	1
	3TC56	3TY6563-0B..	128310.-	1
Arc chambers	3TC44	3TY2442-0A	11895.-	1
	3TC48	3TY2482-0A	21585.-	1
	3TC52	3TY2522-0A	33595.-	1
	3TC56	3TY2562-0A	67915.-	1
Auxiliary contacts 1st 1NO + 1NC Left/Right 2nd 1NO + 1NC Left 2nd 1NO + 1NC Right	3TC44/48	3TY6501-1AA00	5410.-	1
	3TC48	3TY6501-1K		1
	3TC48	3TY6501-1L		1

1) AC coil voltage - Please enter coil codes from table below

Code	B0	F0	U0	R0
Coil voltage (50 Hz)	24	110	240	415 ^S

\$ Only for 3TC 44

2) DC coil voltage - Please enter coil codes from table below

Code	B4	F4	M4
Coil voltage	24	110	220



■ Stock items

Please order in multiples of standard packing.



SINOPLUS 3MT7

Capacitor Duty Contactors

Reliable Switching

www.siemens.co.in

SIEMENS

3MT7 Capacitor Duty Contactors

NEW



Comprehensive Range

Available from 2.5kvar to 100kvar offering more options for accurate selection thus reducing the cost of installation.



Reliable

The entire range is DIN rail mountable for quick installation and provides excellent damping of inrush current enhancing your system life.



Safe

Confirming to UL508, CSA 22.2, IEC 60947-4-1 and IEC 60947-5-1 standards and is RoHS compliant.



Capacitor kvar 415V AC, 3Ph, 50Hz	Built-in aux. contacts	Type®	Unit LP ₹	Built-in aux. contacts	Type®	Unit LP ₹	Std. pkg. (nos.)
NEW 2.5kvar	1NO	3MT70002JA106A..	2705.-	1NC	3MT70002JA016A..	2705.-	1
NEW 5kvar	1NO	3MT70005JA106A..	2990.-	1NC	3MT70005JA016A..	2990.-	1
NEW 7.5kvar	1NO+1NC	3MT70007JA116A..	3295.-	2NC	3MT70007JA026A..	3295.-	1
NEW 10kvar	1NO+1NC	3MT70010JA116A..	4105.-	2NC	3MT70010JA026A..	4105.-	1
NEW 12.5kvar	1NO+1NC	3MT70012JA116A..	4190.-	2NC	3MT70012JA026A..	4190.-	1
NEW 16.7kvar	1NO+1NC	3MT70016JA116A..	5555.-	2NC	3MT70016JA026A..	5555.-	1
NEW 20kvar	1NO+1NC	3MT70020JA116A..	6175.-	2NC	3MT70020JA026A..	6175.-	1
NEW 25kvar	1NO+1NC	3MT70025JA116A..	7080.-	2NC	3MT70025JA026A..	7080.-	1
NEW 33.3kvar	1NO+2NC	3MT70033JA126A..	10730.-				1
NEW 40kvar	1NO+2NC	3MT70040JA126A..	17320.-				1
NEW 50kvar	1NO+2NC	3MT70050JA126A..	20275.-				1
60kvar	1NO+2NC	3MT70060JA126A..	21550.-				1
80kvar	1NO+2NC	3MT70080JA126A..	26455.-				1
100kvar	1NO+2NC	3MT70100JA126A..	27490.-				1

@ Please enter coil codes from table below

Coil for Contactors 2.5 to 60 kvar

Frequency	24V AC	110V AC	220V AC	240V AC	415V AC
50/60 Hz	C2	G2	N2 ■	P2 ■	R2

Coil for Contactors 80 and 100 kvar

Frequency	110V AC	220V AC	240V AC	415V AC
50 Hz	F0	M0 ■	U0 ■	V0

Spares for 3MT7 Contactors

Contactor Coils	Type®	Unit LP ₹	Std. pkg. (nos.)
2.5kvar to 16.7kvar : 3MT70002 to 3MT70016	3MT72000L..9M1A	810.-	1
20kvar to 25kvar : 3MT70020 to 3MT70025	3MT74000L..9M1A	955.-	1
33.3kvar to 60kvar : 3MT70033 to 3MT70075	3MT76000L..9M1A	2460.-	1
80kvar to 100kvar : 3MT70080 to 3MT70100	3MT78000L..9M1A	2685.-	1

Spare side aux. contact block	Type	Unit LP ₹	Std. pkg. (nos.)
1NO+1NC	3MT70110CL09M1A	605.-	10
2NC	3MT70200CL09M1A	605.-	10

3TS Converter duty Contactors

Features

- Offers one of the highest AC-1 rating in given size
- Arc chamber interlock
- SIGUT Termination technique
- Compact Dimensions
- Screw mounting
- Double break parallel bridge auxiliary contacts

Applications

- VFD, Soft Starters applications
- UPS
- Solar and Wind inverters
- Resistive loads
- Battery charging
- Neutral switching



Contactor Size	Rated current Ie (A) AC1 at 415V	AC Coil		
		Type	Unit LP ₹	Std. pkg. (nos.)
3	100	3TS4822-0A..1-8K	14690.-	1
4	145	3TS5022-0A..1-8K	25595.-	1
6	200	3TS5122-0A..1-8K	34465.-	1
6	225	3TS5222-0A..1-8K	39980.-	1
8	275	3TS5322-0A..1-8K	56805.-	1
8	325	3TS5422-0A..1-8K	64215.-	1
10	400	3TS5522-0A..1-8K	72650.-	1
12	525	3TS5622-0A..1-8K	99460.-	1

* for 3TS48-3TF56

Code	AC Coil (50Hz)	
	F0	P0
Coil voltage (V)	110	230

3TS 2 Pole Contactors

Benefits:

- Ease of wiring (can avoid use of lugs)
- Operator Safety (contactor cannot be switched-on if arc chamber is not fitted properly)
- Flexible mounting
- Space saving
- Unmatched contact reliability (ensures reliable contact at low voltage & low currents)

Standards:

3TS contactors conform to IS 13947 and IEC 60947. They also carry CE mark.

Application:

- Single Phase Pumps
- HVAC
- ESP
- Lighting



Rated current (A) Ie AC3 upto 415V	Auxiliary contacts	Type#	Unit LP ₹	Std. pkg. (nos.)
9	1NO	3TS3010-0A..2-8K	1300.-	1
12	1NO	3TS3110-0A..2-8K	1445.-	1
18	1NO	3TS3210-0A..2-8K	1675.-	1
25	-	3TS3300-0A..2-8K	2075.-	1
32	-	3TS3400-0A..2-8K	4565.-	1
40	-	3TS3500-0A..2-8K	6520.-	1
50	-	3TS3600-0A..2-8K	8290.-	1
65	2NO+2NC	3TS4722-0A..2-8K	12460.-	1
75	2NO+2NC	3TS4822-0A..2-8K	14690.-	1
85	2NO+2NC	3TS4922-0A..2-8K	17105.-	1
105	2NO+2NC	3TS5022-0A..2-8K	22525.-	1
140	2NO+2NC	3TS5122-0A..2-8K	27375.-	1
160	2NO+2NC	3TS5222-0A..2-8K	37230.-	1
205	2NO+2NC	3TS5322-0A..2-8K	41020.-	1
250	2NO+2NC	3TS5422-0A..2-8K	47100.-	1
300	2NO+2NC	3TS5522-0A..2-8K	59430.-	1
400	2NO+2NC	3TS5622-0A..2-8K	76865.-	1

#Coil voltage (V AC 50Hz)	110 V AC	230 V AC	415V AC
Code	F0	P0	R0

Spares for 3TS Contactors

Convertor Duty

Main contact kits (set of 6 fixed & 3 moving contacts)

Contactor rating	Description	Type*	Unit LP ₹	Std. pkg. (nos.)
3TS48	Spare main contact kits	3TS9148-01-8K	9270.-	1
3TS50		3TS9150-01-8K	16540.-	1
3TS51		3TS9151-01-8K	22495.-	1
3TS52		3TS9152-01-8K	25155.-	1
3TS53		3TS9153-01-8K	35710.-	1
3TS54		3TS9154-01-8K	39690.-	1
3TS55		3TS9155-01-8K	43660.-	1
3TS56		3TS9156-01-8K	58225.-	1

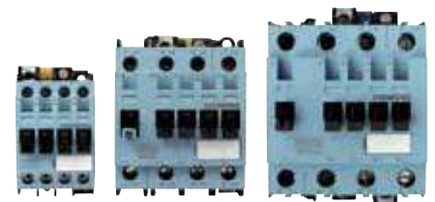
Spare coils

	AC Coil*	Unit LP ₹
3TS48	3TY7463-0A..	2675.-
3TS50	3TY7483-0A..	4880.-
3TS51/52	3TY7503-0A..	4970.-
3TS53/54	3TY7523-0A..	6295.-
3TS55	3TY7543-0A..	7615.-
3TS56	3TY7563-0A..	11065.-



3TS 4 Pole Contactors for Power Applications

www.siemens.co.in



Contactor Size	Rated current I _e (A) AC1 at 415V	AC Coil ¹⁾	Unit LP ₹		DC Coil ¹⁾	Unit LP ₹	
			Standard Coil	Electronic Coil		Standard Coil	Electronic Coil
Size 0	18A	3TS3100-0A..4-8K	2085.-		3TS3100-0B..4-8K	4125.-	
Size 0	25A	3TS3200-0A..4-8K	2200.-		3TS3200-0B..4-8K	4675.-	
Size 1	35A	3TS3300-0A..4-8K	2480.-		3TS3300-0B..4-8K	5330.-	
Size 1	40A	3TS3400-0A..4-8K	3265.-		3TS3400-0B..4-8K	7885.-	
Size 2	45A	3TS3500-0A..4-8K	3825.-	4690.-	3TS3500-0B..4-8K		9075.-
Size 2	50A	3TS3600-0A..4-8K	4245.-	5150.-	3TS3600-0B..4-8K		11505.-
Size 2	65A	3TS3700-0A..4-8K	8330.-	9265.-	3TS3700-0B..4-8K		16185.-
Size 2	65A*	3TS3700-0A..4-8KA0	9405.-	10325.-	3TS3700-0B..4-8KA0		18560.-

1) Please add coil voltage code from table below

* 50A AC-3 rating

Size 0 & 1	Standard Coil				
	AC (50 Hz)			DC	
Code	F7	M7	R7	B4	E4
Coil Voltages	87...127 V	175...240 V	337...427 V	24 V	52..55V DC

Size 2	Standard Coil			Electronic Coil 			
	AC (50 Hz)			AC (50 Hz)		DC	
Code	F0	P0	R0	F7	M7	B4	E4
Coil Voltages	110 V	230 V	415 V	81...136 V	137...273 V	24 V	52..55V DC

Accessories

Auxiliary Contact Block	Type	Unit LP ₹
1 NO	3TX40 10-2A	320.-
1 NC	3TX40 01-2A	320.-

Mechanical Interlock	Type	Unit LP ₹
Size 0 and Size 1	3TX4091-1A	1010.-
S2	3TX4091-1A + 3TX4091-1G**	1010.-
		265.-

Surge Suppressor		Coil Voltage		Varistors		RC Element	
		AC	DC	Type	Unit LP ₹	Type	Unit LP ₹
Size 0, Size 1 and Size 2	Standard Coil	24 - 48 V	24 - 70 V	3TX7402-3GY1	915.-	3TX7402-3RY2	1460.-
		48 - 127V	70 - 150V	3TX7402-3HY1	915.-	3TX7402-3SY2	
		127 - 240V	150 - 250V	3TX7402-3JY1	915.-	3TX7402-3TY2	
		240 - 400V	-	3TX7402-3KY1	1175.-	3TX7402-3UY2	
Size 2	Electronic Coil	81-273V AC				3TX7402-3PY2	
			24-55V			3TX7402-3QY2	

**Used only when the contactors are DIN rail mounted. Refer catalog for more details

Main Contact Kits (set of 8 fixed and 4 moving contacts)

Contactor Size	Rated current Ie (A) AC1 at 415V	For Contactor	Type	Unit LP ₹
Size 1	35A	3TS3300	3TS9133-0E	2215.-
Size 1	40A	3TS3400	3TS9134-0E	3130.-
Size 2	45A	3TS3500	3TS9135-0E	4755.-
Size 2	50A	3TS3600	3TS9136-0E	5605.-
Size 2	65A	3TS3700	3TS9137-0E	5610.-
Size 2	65A*	3TS3700	3TS9137-0A	8125.-

* 50A AC-3 rating

Spare Coils

Contactor Size	Type ²⁾	Unit LP ₹	Type ²⁾	Unit LP ₹
	AC		DC	
Size 0	3TS9231-0A..4-8K	1295.-	3TS9231-0B..4-8K	1770.-
Size 1	3TS9233-0A..4-8K	1390.-	3TS9233-0B..4-8K	1850.-
Size 2	3TS9235-0A..4-8K (Standard)	1540.-		
Size 2	3TS9235-0A..4-8K (Electronic)	2235.-	3TS9235-0B..4-8K (Electronic)	2650.-

2) Please add voltage code from table in page no 42



3TS Single Pole LED Contactors

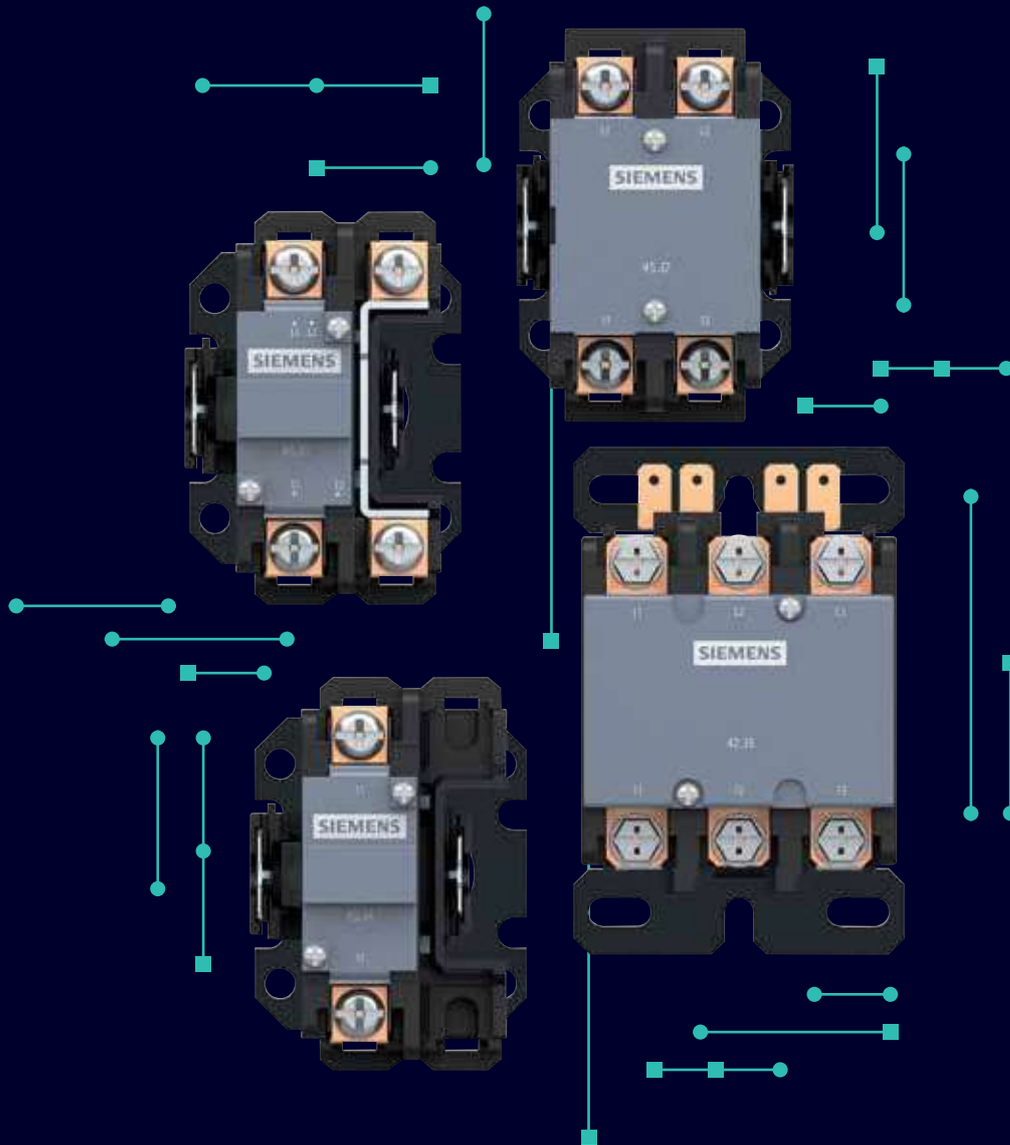
Siemens 3TS LED Contactors been designed keeping in mind the challenges in LED lamp switching applications and thus offers a highly reliable & safe solution to the customer

Available in
4000W - 3TS3210-0AM71-8K
8000W - 3TS3310-0AM71-8K

Price on request



Definite Purpose Contactors 45.J & 42.J



Definite Purpose Contactors – 42.J & 45.J

Ordering data	AC 8a rating	Pan screw	Hex screw quad quick connect	Unit MRP ₹	Std pkg (nos)
1 Pole with shunt	25A ■	45CJ10A_B	45CJ10A_C	1360.-	1
	30A ■	45DJ10A_B	45DJ10A_C	1405.-	1
	40A	45EJ10A_B	45EJ10A_C	1450.-	1
1 Pole without shunt	25A ■	45CJ40A_B	45CJ40A_C	1285.-	1
	30A ■	45DJ40A_B	45DJ40A_C	1325.-	1
	40A	45EJ40A_B	45EJ40A_C	1375.-	1



Ordering data	AC 8a rating	Box with lug dual quick connect	Hex screw dual quick connect	Unit MRP ₹	Std pkg (nos)
2 Pole	20A ■	45BJ20A_D	45BJ20A_E	1630.-	1
	30A ■	45DJ20A_D	45DJ20A_E	1645.-	1
	40A ■	45EJ20A_D	45EJ20A_E	1695.-	1



Ordering data	AC 8a rating	Box with lug dual quick connect	Hex screw dual quick connect	Unit MRP ₹	Std pkg (nos)
3 Pole	20A	42BJ35A_D	42BJ35A_E	2095.-	1
	25A	42CJ35A_D	42CJ35A_E	2130.-	1
	30A	42DJ35A_D	42DJ35A_E	2150.-	1
	40A ■	42EJ35A_D	42EJ35A_E	2195.-	1
3 Pole with inbuilt 1NO+1NC aux contacts	20A	42BJ36A_D	42BJ36A_E	2595.-	1
	25A	42CJ36A_D	42CJ36A_E	2625.-	1
	30A	42DJ36A_D	42DJ36A_E	2640.-	1
	40A ■	42EJ36A_D	42EJ36A_E	2695.-	1



Please add coil code from table below

Spare coil for contactor	Type ref	Unit MRP ₹	Std pkg (nos)
1 Pole contactor	75J19A_	395.-	1
2 Pole contactor	75J29A_	480.-	1
3 Pole contactor	75J39A_	540.-	1

Please add coil code from table below

Coil Code	J	F	G	L	H	E	P
Voltage	24V AC, 50/60 Hz	120V AC, 60 Hz	240V AC, 50/60 Hz	277V AC, 60 Hz	480V AC, 60 Hz	145-180V AC, 50 Hz (available only for 1P & 2P versions)	170-240V AC, 50 Hz available for 1P & 2P

■ Standard material

Easy connecting & wiring

Switch to Spring Loaded Technology

Spring loaded connections are...

Strong



Flexible



Fast

Safe



www.siemens.co.in

SIEMENS

Thermal Overload Relays - 3RU

NEW

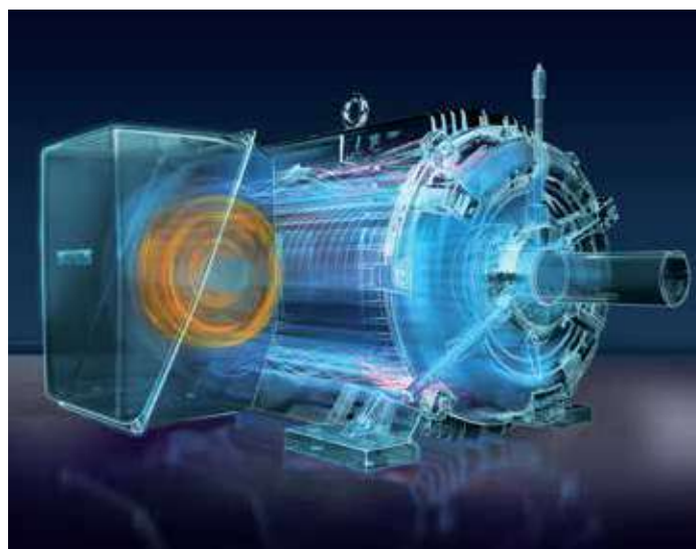


For contactor mounting - Class 10 - Screw Terminals

Size of relay / contactor	Set current value of the inverse-time delayed overload release A	Type*	Unit LP ₹	Std. pkg. (nos.)
S00	0.11 ... 0.16	3RU2116-0AB00-8K	3295.-	1
	0.14 ... 0.2	3RU2116-0BB00-8K		
	0.18 ... 0.25	3RU2116-0CB00-8K		
	0.22 ... 0.32	3RU2116-0DB00-8K		
	0.28 ... 0.4	3RU2116-0EB00-8K		
	0.35 ... 0.5	3RU2116-0FB00-8K		
	0.45 ... 0.63	3RU2116-0GB00-8K	3330.-	
	0.55 ... 0.8	3RU2116-0HB00-8K		
	0.7 ... 1	3RU2116-0JB00-8K		
	0.9 ... 1.25	3RU2116-0KB00-8K	3365.-	
	1.1 ... 1.6	3RU2116-1AB00-8K		
	1.4 ... 2	3RU2116-1BB00-8K		
	1.8 ... 2.5	3RU2116-1CB00-8K		
	2.2 ... 3.2	3RU2116-1DB00-8K		
	2.8 ... 4	3RU2116-1EB00-8K		
	3.5 ... 5	3RU2116-1FB00-8K		
	4.5 ... 6.3	3RU2116-1GB00-8K		
	5.5 ... 8	3RU2116-1HB00-8K		
7 ... 10	3RU2116-1JB00-8K			
9 ... 12.5	3RU2116-1KB00-8K			
11 ... 16	3RU2116-4AB00-8K	3735.-		
S0	1.8 ... 2.5	3RU2126-1CB00-8K	3450.-	1
	2.2 ... 3.2	3RU2126-1DB00-8K		
	2.8 ... 4	3RU2126-1EB00-8K		
	3.5 ... 5	3RU2126-1FB00-8K		
	4.5 ... 6.3	3RU2126-1GB00-8K	3670.-	
	5.5 ... 8	3RU2126-1HB00-8K		
	7 ... 10	3RU2126-1JB00-8K		
	9 ... 12.5	3RU2126-1KB00-8K	3765.-	
	11 ... 16	3RU2126-4AB00-8K		
	14 ... 20	3RU2126-4BB00-8K	3800.-	
	17 ... 22	3RU2126-4CB00-8K		
	20 ... 25	3RU2126-4DB00-8K		
	23 ... 28	3RU2126-4NB00-8K		
	27 ... 32	3RU2126-4EB00-8K	6400.-	
30 ... 36	3RU2126-4PB00-8K			
34 ... 40	3RU2126-4FB00-8K	6455.-		

Size of relay / contactor	Set current value of the inverse-time delayed overload release A	Type*	Unit LP ₹	Std. pkg. (nos.)	
S2	11 ... 16	3RU2136-4AB00-8K	6960.-	1	
	14 ... 20	3RU2136-4BB00-8K			
	18 ... 25	3RU2136-4DB00-8K			
	22 ... 32	3RU2136-4EB00-8K			
	28 ... 40	3RU2136-4FB00-8K			
	36 ... 45	3RU2136-4GB00-8K			8775.-
	40 ... 50	3RU2136-4HB00-8K			9365.-
	47 ... 57	3RU2136-4QB00-8K			10535.-
	54 ... 65	3RU2136-4JB00-8K			11695.-
	62 ... 73	3RU2136-4KB00-8K			12040.-
S3	70 ... 80	3RU2136-4RB00-8K	12800.-	1	
	28 ... 40	3RU2146-4FB00-8K	10575.-		
	36 ... 50	3RU2146-4HB00-8K	11750.-		
	45 ... 63	3RU2146-4JB00-8K			
	57 ... 75	3RU2146-4KB00-8K	12175.-		
	70 ... 90	3RU2146-4LB00-8K	12895.-		
	80 ... 100	3RU2146-4MB00-8K	16040.-		

* For ordering Overload Relays with spring type terminals, please get in touch with sales office (for S00, S0 size only)



Accessory for independent mounting

For size of relay	Relay type	Type	Unit LP ₹	Std. pkg. (nos.)
S00*	3RU21, 3RB30/31, 3RR21/22/24	3RU2916-3AA01	1130.-	1
S0*	3RU21, 3RB30/31, 3RR21/22/24	3RU2926-3AA01	1165.-	1
S2	3RU21, 3RB30/31, 3RR21/22/24	3RU2936-3AA01	1905.-	1
S3	3RU21/3RB30/3RB31	3RU2946-3AA01	2245.-	1



* To order terminal supports for overload relays with spring-type terminals, please get in touch with sales office

Thermal Overload Relays - 3RU



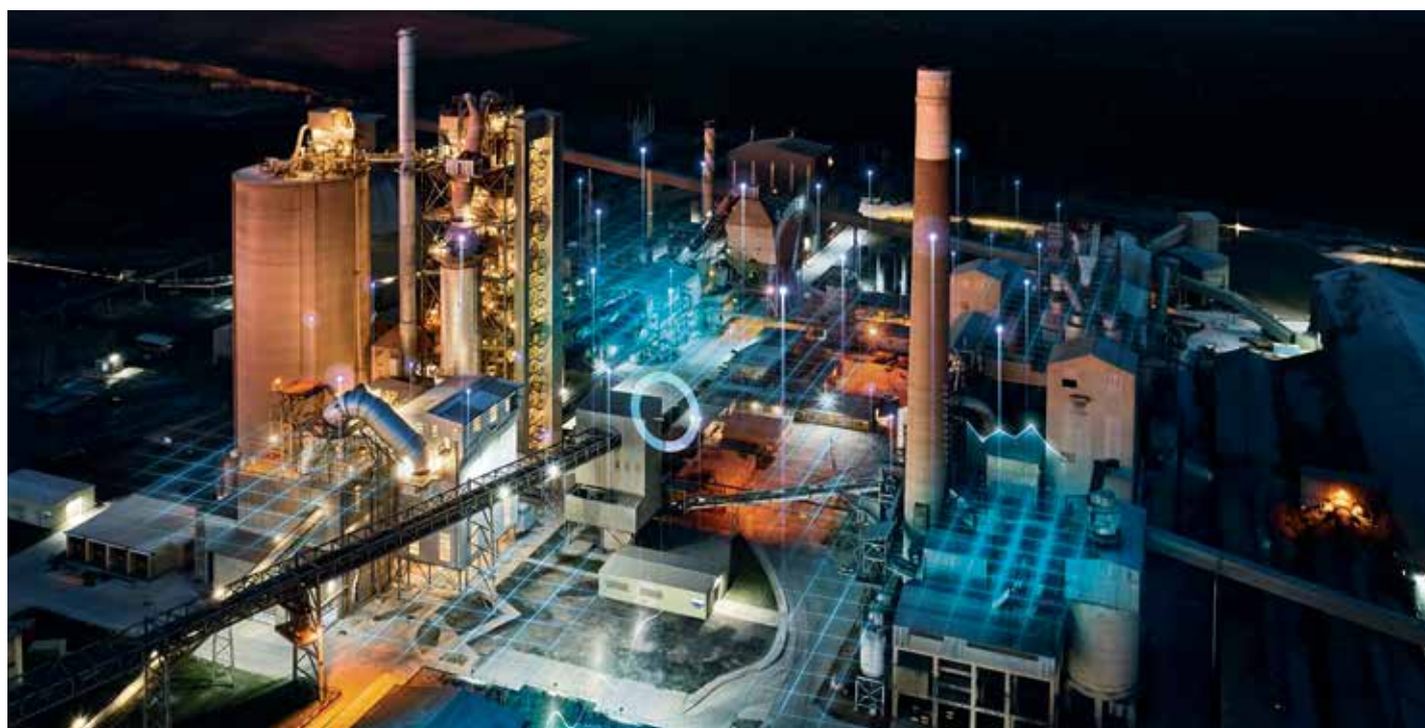
Separate Mounting - Class 10

Size of relay / contactor	Rating for induction motor Rated value kW	Set current value of the inverse-time delayed overload release A	Type*	Unit LP ₹	Std. pkg. (nos.)
S6	45	70 - 100	3RU2156-5BB10-8K	14850.-	1
	55	90 - 125	3RU2156-5CB10-8K	15710.-	1
	75	110 - 160	3RU2156-5DB10-8K	15730.-	1
	110	140 - 200	3RU2156-5EB10-8K		1
	45	70 - 100	3RU2156-5BW10-8K [§]		1
	55	90 - 125	3RU2156-5CW10-8K [§]		1
		75	110 - 160	3RU2156-5DW10-8K [§]	1
		110	140 - 200	3RU2156-5EW10-8K [§]	1
S10	110	140 - 200	3RU2166-5EB10-8K	21010.-	1
	132	180 - 250	3RU2166-5FB10-8K		1
	160	220 - 320	3RU2166-5GB10-8K		1
S12	200	280 - 400	3RU2176-5HB10-8K	26740.-	1
	250	350 - 500	3RU2176-5JB10-8K	27245.-	1

Separate Mounting - Class 30

Size of relay / contactor	Rating for induction motor Rated value kW	Set current value of the inverse-time delayed overload release A	Type*	Unit LP ₹	Std. pkg. (nos.)
S6	37	55 - 80	3RU2356-5AB10-8K	26740.-	1
	45	70 - 100	3RU2356-5BB10-8K		1
	55	90 - 125	3RU2356-5CB10-8K		1
	37	55 - 80	3RU2356-5AW10-8K [§]		1
	45	70 - 100	3RU2356-5BW10-8K [§]		1
	55	90 - 125	3RU2356-5CW10-8K [§]		1
S10	75	110 - 160	3RU2366-5DB10-8K	26740.-	1
	110	140 - 200	3RU2366-5EB10-8K		1
S12	132	180 - 250	3RU2376-5FB10-8K	26740.-	1
	160	220 - 320	3RU2376-5GB10-8K		1

* For heavy duty applications (starting time > 10s), it is recommended to use 3RU class 30 relays to avoid nuisance tripping and reliable protection.
 § Range available with straight through transformer





Widest range electronic overload relays

Microprocessor based overload relay - 3RB

Size	Current setting range A	3RB (Class 10E)		3RB (Class 20E)		3RB (Class 5 to 30E – Settable)		Std. pkg. (nos.)
		With overload, phase failure and phase unbalance protections		With overload, phase failure and phase unbalance protections		With overload, phase failure and phase unbalance and earth fault protection		
		Type*	Unit LP ₹	Type*	Unit LP ₹	Type*	Unit LP ₹	
S00	0.1 ... 0.4	3RB3016-1RB0	8315.-	3RB3016-2RB0	10385.-	3RB3113-4RB0	17350.-	1
	0.32 ... 1.25	3RB3016-1NB0		3RB3016-2NB0		3RB3113-4NB0		1
	1 ... 4	3RB3016-1PB0		3RB3016-2PB0		3RB3113-4PB0		1
	3 ... 12	3RB3016-1SB0		3RB3016-2SB0		3RB3113-4SB0		1
	4 ... 16	3RB3016-1TB0		3RB3016-2TB0		3RB3113-4TB0		1
S0	0.1 ... 0.4	3RB3026-1RB0	9670.-	3RB3026-2RB0	12065.-	3RB3123-4RB0	18140.-	1
	0.32 ... 1.25	3RB3026-1NB0		3RB3026-2NB0		3RB3123-4NB0		1
	1 ... 4	3RB3026-1PB0		3RB3026-2PB0		3RB3123-4PB0		1
	3 ... 12	3RB3026-1SB0		3RB3026-2SB0		3RB3123-4SB0		1
	6 ... 25	3RB3026-1QB0		3RB3026-2QB0		3RB3123-4QB0		1
	10 ... 40	3RB3026-1VB0		3RB3026-2VB0		3RB3123-4VB0		1
S2	12.5 ... 50	3RB3036-1UB0 [®]	14660.-	3RB3036-2UB0 [®]	18295.-	3RB3133-4UB0 [®]	23680.-	1
	20 ... 80	3RB3036-1WB0 [®]	22105.-	3RB3036-2WB0 [®]	27650.-	3RB3133-4WB0 [®]	30875.-	1
	12.5 ... 50	3RB3036-1UW1 [#]	14660.-	3RB3036-2UW1 [#]	18295.-	3RB3133-4UW1 [#]	23680.-	1
	20 ... 80	3RB3036-1WW1 [#]	22105.-	3RB3036-2WW1 [#]	27650.-	3RB3133-4WW1 [#]	30875.-	1
S3	12.5 ... 50	3RB3046-1UB0 [®]	17390.-	3RB3046-2UB0 [®]	21750.-	3RB3143-4UB0 [®]	30895.-	1
	32 ... 115	3RB3046-1XB0 [®]	22660.-	3RB3046-2XB0 [®]	28465.-	3RB3143-4XB0 [®]	31520.-	1
	12.5 ... 50	3RB3046-1UW1 [#]	18140.-	3RB3046-2UW1 [#]	22980.-	3RB3143-4UW1 [#]	31385.-	1
	32 ... 115	3RB3046-1XW1 [#]	22800.-	3RB3046-2XW1 [#]	28465.-	3RB3143-4XW1 [#]	31520.-	1
S6	50 ... 200	3RB2056-1FC2 [§]	27850.-	3RB2056-2FC2 [§]	34820.-	3RB2153-4FC2 [§]	41680.-	1
S6	50 ... 200	3RB2056-1FW2 [§]		3RB2056-2FW2 [§]		3RB2153-4FW2 [§]		1
S10/12	55 ... 250	3RB2066-1GC2 [§]	30390.-	3RB2066-2GC2 [§]	42305.-	3RB2163-4GC2 [§]	42500.-	1
S10/12	160 ... 630	3RB2066-1MC2 [§]	54085.-	3RB2066-2MC2 [§]	67615.-	3RB2163-4MC2 [§]	70030.-	1

* For size S00 & S0: To order relay with spring type terminals, please replace 10th digit from 'B' to 'E'

Devices with straight-through transformer for stand-alone installation

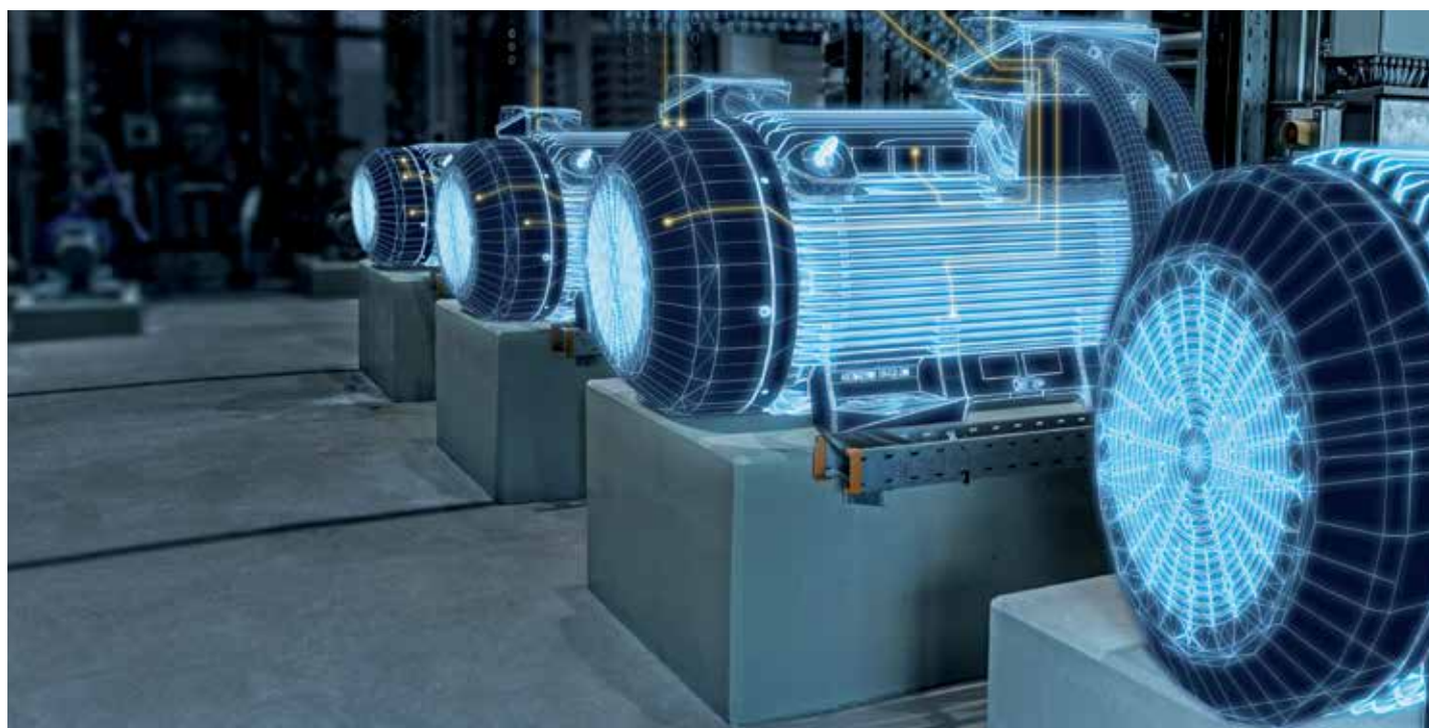
@ Devices with screw terminals for mounting onto contactor.

& Devices with busbar connection for mounting onto contactor or stand-alone installation.

§ Devices with straight-through transformer for mounting onto contactor with Box terminals or stand-alone installation.

Accessories for 3RU2 Thermal overload relays and 3RB3 solid state overload relays

Accessory Type	Version	Size	3RU2 Thermal overload relay	3RB30/31 solid state overload relay	Type	Unit LP ₹	Std. pkg. (nos.)
Mechanical Reset	Resetting plungers, holders & formers	S00, S0, S6-S12	✓	X	3RU2900-1A	1290.-	1
	Resetting plungers, holders & formers		X	✓	3RB3980-0A	700.-	1
	Pushbuttons with extended stroke (12 mm), IP65, Dia 22 mm		✓	✓	3SU1200-0FB10-0AA0	4145.-	1
	Extension plungers		✓	✓	3SU1900-0KG10-0AA0	385.-	1
Cable releases with holder for RESET	Length 400mm	S00, S0, S6-S12	✓	X	3RU2900-1B	3620.-	1
	Length 600mm		✓	X	3RU2900-1C		1
	Length 400mm		X	✓	3RB3980-0B	6755.-	1
	Length 600mm		X	✓	3RB3980-0C		
Module for remote reset, electrical	24 ... 30 V AC/DC	S00, S0, S6-S12	✓	X	3RU1900-2AB71	4545.-	1
	110 ... 127 V AC/DC		✓	X	3RU1900-2AF71		
	220 ... 250 V AC/DC		✓	X	3RU1900-2AM71		
Sealable covers for covering the setting knob	For 3RB30/3RB31	S00, S0, S6-S12	X	✓	3RB3984-0	3200.-	1
	For 3RU2 / 3RV2		✓	X	3RV2908-0P	180.-	10
Terminal Covers for busbar connections	Length 55 mm	S3			3RT1946-4EA1	1265.-	1
	Length 100 mm	S6	✓	✓	3RT1956-4EA1	2420.-	1
	Length 120 mm	S10, S12	✓	✓	3RT1966-4EA1	3185.-	1
Terminal Cover for Box Terminals	Length 20.6 mm	S2	✓	✓	3RT2936-4EA2	275.-	1
	Length 20.8 mm	S3	✓	✓	3RT2946-4EA2	870.-	1
	Length 25 mm	S6	✓	✓	3RT1956-4EA2	1415.-	1
	Length 30 mm	S10/12	✓	✓	3RT1966-4EA2	2490.-	1



Thermal overload relays - 3UA / 3UC

Bimetal relay	Current type of mounting	Current setting range A	Type	Unit LP ₹	Std. pkg. (nos.)		
3UA50	Contactor® mounting (3TF30/31)	0.1 – 0.16	3UA5000-0A	3255.-	1		
		0.16 – 0.25	3UA5000-0C				
		0.25 – 0.4	3UA5000-0E				
		0.4 – 0.63	3UA5000-0G				
		0.63 – 1	3UA5000-0J				
		0.8 – 1.25	3UA5000-0K				
	1 – 1.6	3UA5000-1A	3270.-	1			
	1.25 – 2	3UA5000-1B					
	1.6 – 2.5	3UA5000-1C					
	2 – 3.2	3UA5000-1D					
	2.5 – 4	3UA5000-1E					
	3.2 – 5	3UA5000-1F					
4 – 6.3	3UA5000-1G	3295.-	1				
5 – 8	3UA5000-1H						
6.3 – 10	3UA5000-1J						
8 – 12.5	3UA5000-1K						
10 – 14.5	3UA5000-2S						
3UA52	Contactor® mounting (3TF32/33)	1 – 1.6	3UA5200-1A	3385.-	1		
		1.25 – 2	3UA5200-1B				
		1.6 – 2.5	3UA5200-1C				
		2 – 3.2	3UA5200-1D				
		2.5 – 4	3UA5200-1E				
		3.2 – 5	3UA5200-1F				
	4 – 6.3	3UA5200-1G	3390.-	1			
	5 – 8	3UA5200-1H					
	6.3 – 10	3UA5200-1J					
	8 – 12.5	3UA5200-1K					
	10 – 16	3UA5200-2A					
	12.5 – 20	3UA5200-2B					
16 – 25	3UA5200-2C	3695.-	1				
3UA55	Contactor® mounting (3TF34/35, 44/45)	10 – 16	3UA5500-2A	5780.-	1		
		12.5 – 20	3UA5500-2B				
		16 – 25	3UA5500-2C				
		20 – 32	3UA5500-2D				
		25 – 36	3UA5500-2Q				
		32 – 40	3UA5500-2R				
36 – 45	3UA5500-8M	6015.-	1				
Bimetal relay	Current type of mounting	Current setting range A	Type	Unit LP ₹	Std. pkg. (nos.)		
3UA58-Z1	Contactor® mounting (3TF46, 3TF47, 3TF48, 3TF49)	16 – 25	3UA5800-2CZ1	10420.-	1		
		20 – 32	3UA5800-2DZ1				
		25 – 40	3UA5800-2EZ1				
		32 – 50	3UA5800-2FZ1	8895.-	1		
		40 – 57	3UA5800-2TZ1				
3UA58-Z2	Contactor® mounting (3TF47 7)	50 – 63	3UA5800-2PZ1	10420.-	1		
		57 – 70	3UA5800-2VZ1				
		63 – 80	3UA5800-2UZ1				
		70 – 95	3UA5800-8YZ1				
		16 – 25	3UA5800-2CZ2			10460.-	1
		20 – 32	3UA5800-2DZ2				
25 – 40	3UA5800-2EZ2						
32 – 50	3UA5800-2FZ2	8945.-	1				
40 – 57	3UA5800-2TZ2						
3UA58 30	Contactor® mounting (3TF50)	50 – 63	3UA5800-2PZ2	10490.-	1		
		57 – 70	3UA5800-2VZ2				
		63 – 80	3UA5800-2UZ2				
		70 – 95	3UA5830-5B			11485.-	1
		85 – 105	3UA5830-5C				
		95 – 120	3UA5830-5D				
3UA62	Independent mounting	85 – 135	3UA6230-5A	16685.-	1		
		115 – 180	3UA6230-5B				
		160 – 250	3UA6230-5C	23060.-	1		
		200 – 320	3UA6230-5D				
3UA68	Independent mounting	250 – 400	3UA6230-5E	23740.-	1		
		320 – 500	3UA6830-5F				
		400 – 630	3UA6830-5G	30675.-	1		

@ Can be converted to independent mounting using accessory.

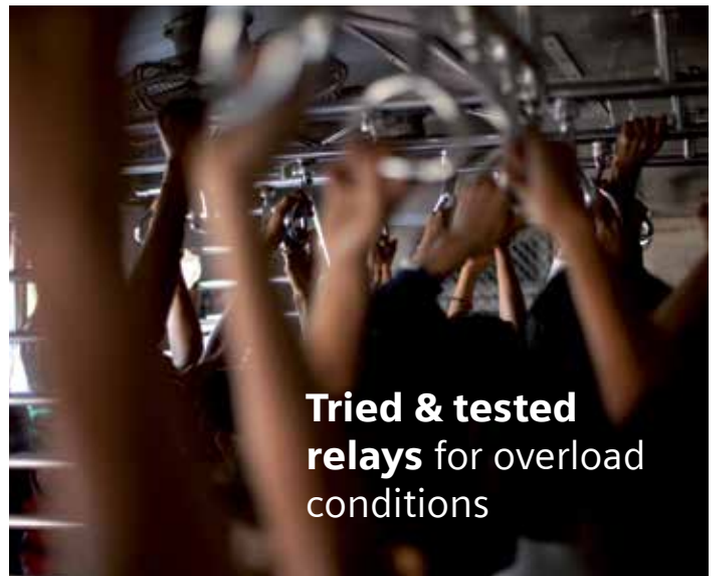
Relays for heavy starting applications, independent mounting

Current setting range A	Type	Unit LP ₹	Current setting range A	Type	Unit LP ₹	Std. pkg. (nos.)
2.5 – 4	3UC5030-5E	29010.-	40 – 63	3UC5830-5G	29010.-	1
4 – 6.3	3UC5030-5G		29565.-	63 – 100	3UC6230-5J	1
6.3 – 10	3UC5030-5J			100 – 160	3UC6230-5A	
8 – 12.5	3UC5030-5K			125 – 200	3UC6630-5B	
10 – 16	3UC5830-5A			160 – 250	3UC6630-5C	
16 – 25	3UC5830-5C			250 – 400	3UC6630-5E	
25 – 40	3UC5830-5E					

Note: Relays always supplied in manual execution, can be converted at site to auto execution.

Accessories for 3UA birelays

Description	For relay type	Type	Unit LP ₹	Std. pkg. (nos.)
Accessory for independent mounting	3UA50	3UX1418	755.-	1
	3UA52	3UX1420	795.-	1
	3UA55	3UX1425	960.-	1
	3UA58	3UX1421	1005.-	1
	3UA58 30	3UX1421-OXA	1085.-	1
Resetting plunger funnel	3UA5/6, 3UC5/6	3UX1011 3UX1013	350.-	10 10
Reset cord + holder: 400 mm length 600 mm length	3UA5/6, 3UC5/6	3UX1015 3UX1016	485.-	5 5
Protection cover	3UA5/6 except 3UA58/ 3UA5830	3UX11111YA	410.-	10
Set of 3 terminals to convert from 3UA5800-2. or 3UA5800-2.Z2 to 3UA5800-2.Z1 3UA5800-2.Z1 or 3UA5800-2.Z2 to 3UA5800-2. 3UA5800-2. or 3UA5800-2.Z1 to 3UA5800-2.Z2		3UX5811 3UX5812 3UX5813	270.-	10 10 10



Tried & tested
relays for overload
conditions

■ Stock items

MRP - Maximum Retail Price

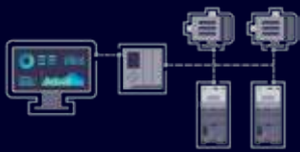
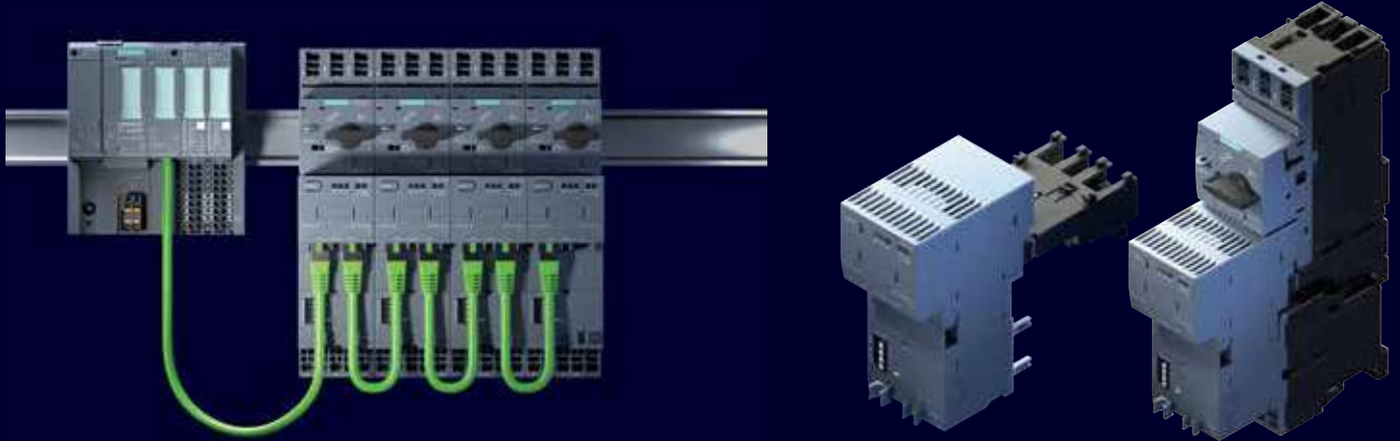
LP - List Price

Siemens Limited Low Voltage Control Products Price List Eff. 01.12.2025 51

SIRIUS 3RC7 Intelligent Link Modules

NEW

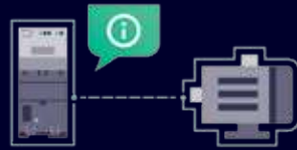
SIRIUS Modular System goes digital



Part of the automation



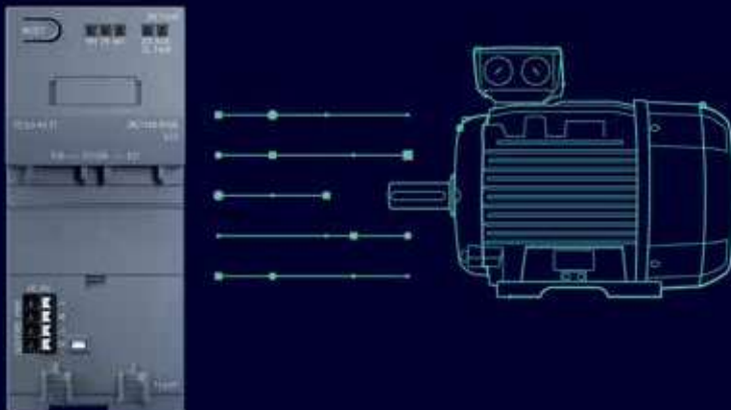
Transparency all the way to the field level



Proactive protection



Minimal effort



3RA8 is a combination of SIRIUS 3RV2 circuit breaker, SIRIUS 3RT2 contactor and the SIRIUS 3RC7 intelligent link module – fully assembled, certified combinations and ready for use.



3RC7 SIRIUS Intelligent Link Module (ILM) makes the SIRIUS modular system capable of communication and parameterization. This allows to measure, monitor, react and report, becoming one with the Automation System

More information
[siemens.com/sirius-ilm](https://www.siemens.com/sirius-ilm)



Discover more!

SIEMENS

SIRIUS 3RC7 Intelligent Link Modules

NEW

Standard Feature

Description	Type
ILM ST Direct Starter 0.4-4 A (S00)	3RC7140-1EE00
ILM ST Reversing Starter 0.4-4 A (S00)	3RC7141-1EE00
ILM ST Direct Starter 1.2-12 A (S00)	3RC7140-1KE00
ILM ST Reversing Starter 1.2-12 A (S00)	3RC7141-1KE00
ILM ST Direct Starter 3.5-32 A (S0)	3RC7140-4EE01
ILM ST Reversing Starter 3.5-32 A (S0)	3RC7141-4EE01

High Feature

Description	Type
ILM HF Direct Starter 0.4-4 A (S00)	3RC7140-1EE10
ILM HF Reversing Starter 0.4-4 A (S00)	3RC7141-1EE10
ILM HF Direct Starter 1.2-12 A (S00)	3RC7140-1KE10
ILM HF Reversing Starter 1.2-12 A (S00)	3RC7141-1KE10
ILM HF Direct Starter 3.5-32 A (S0)	3RC7140-4EE11
ILM HF Reversing Starter 3.5-32 A (S0)	3RC7141-4EE11

Communication Cable

between ET 200SP BusAdapter and 3RC7 ILM



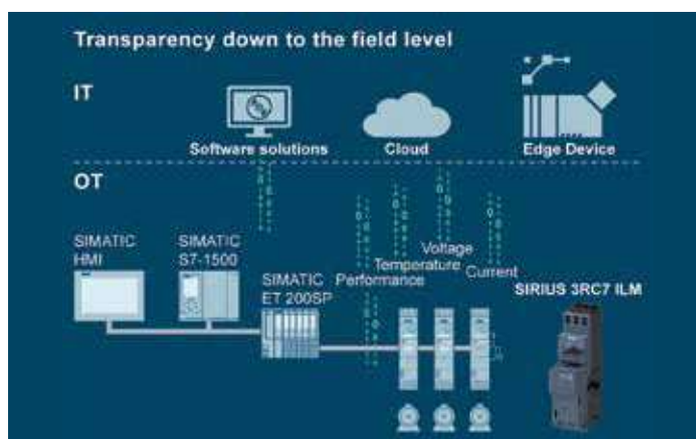
Description	Type
Length 0.5 m	3RC7940-0TE10
Length 2 m	3RC7940-0TE20
Length 5 m	3RC7940-0TE30
Length 10 m	3RC7940-0TE40

Power Cable

Description	Type
For direct-on-line starters	3RC7940-1TE01
For reversing starters	3RC7940-1TE02

From 3RC7 ILM to 3RC7 ILM

Description	Type
For direct-on-line starters (side-by-side mounting)	3RC7940-0TE01
For reversing starters (side-by-side mounting)	3RC7940-0TE02
Length 0.75 m	3RC7940-0TE03
Length 1.5 m	3RC7940-0TE04
Length 2 m	3RC7940-0TE05



SIRIUS 3RA8 Intelligent Load Feeders

Standard Feature

Description	Type
ILF ST Direct Starter 0.4-4 A (S00)	3RA8412-1EE00
ILF ST Reversing Starter 0.4-4 A (S00)	3RA8512-1EE00
ILF ST Direct Starter 1.2-12 A (S00)	3RA8411-1KE00
ILF ST Reversing Starter 1.2-12 A (S00)	3RA8511-1KE00
ILF ST Direct Starter 3.5-32 A (S0)	3RA8422-4EE00
ILF ST Reversing Starter 3.5-32 A (S0)	3RA8522-4EE00

High Feature

Description	Type
ILF HF Direct Starter 0.4-4 A (S00)	3RA8412-1EE10
ILF HF Reversing Starter 0.4-4 A (S00)	3RA8512-1EE10
ILF HF Direct Starter 1.2-12 A (S00)	3RA8411-1KE10
ILF HF Reversing Starter 1.2-12 A (S00)	3RA8511-1KE10
ILF HF Direct Starter 3.5-32 A (S0)	3RA8422-4EE10
ILF HF Reversing Starter 3.5-32 A (S0)	3RA8522-4EE10

More information

[siemens.com/sirius-ilm](https://www.siemens.com/sirius-ilm)



Discover more!



Motor Protection Circuit Breakers - 3RV



Class 10, without auxiliary switch, standard switching capacity, screw terminals

MPCB Specifications			MPCB with Standard release ¹⁾		MPCB with "relay function" ²⁾		MPCB with "Mag only" Release ³⁾		MPCB for transformer protection		
MPCB Size	MPCB rated current A	MPCB overload range A	Type*	Unit LP ₹	Type*	Unit LP ₹	Type*	Unit LP ₹	Type*	Unit LP ₹	
S00	0.16	0.11...0.16	3RV2011-0AA10	7335.-	3RV2111-0AA10	9280.-	3RV2311-0AC10	7210.-	3RV2411-0AA10	12480.-	
	0.2	0.14...0.2	3RV2011-0BA10		3RV2111-0BA10		3RV2311-0BC10		3RV2411-0BA10		
	0.25	0.18...0.25	3RV2011-0CA10		3RV2111-0CA10		3RV2311-0CC10		3RV2411-0CA10		
	0.32	0.22...0.32	3RV2011-0DA10	3RV2111-0DA10	3RV2311-0DC10	3RV2411-0DA10					
	0.4	0.28...0.4	3RV2011-0EA10	3RV2111-0EA10	3RV2311-0EC10	3RV2411-0EA10					
	0.5	0.35...0.5	3RV2011-0FA10	3RV2111-0FA10	3RV2311-0FC10	3RV2411-0FA10					
	0.63	0.45...0.63	3RV2011-0GA10	8470.-	3RV2111-0GA10	3RV2311-0GC10	3RV2411-0GA10				
	0.8	0.55...0.8	3RV2011-0HA10	3RV2111-0HA10	3RV2311-0HC10	3RV2411-0HA10					
	1	0.7...1	3RV2011-0JA10	8720.-	3RV2111-0JA10	10705.-	3RV2311-0JC10	8290.-	3RV2411-0JA10		
	1.25	0.9...1.25	3RV2011-0KA10		3RV2111-0KA10		3RV2311-0KC10		3RV2411-0KA10		
	1.6	1.1...1.6	3RV2011-1AA10	8790.-	3RV2111-1AA10	10800.-	3RV2311-1AC10	8530.-	3RV2411-1AA10		
	2	1.4...2	3RV2011-1BA10		3RV2111-1BA10		3RV2311-1BC10		3RV2411-1BA10		
	2.5	1.8...2.5	3RV2011-1CA10	8790.-	3RV2111-1CA10	10800.-	3RV2311-1CC10	8530.-	3RV2411-1CA10		
	3.2	2.2...3.2	3RV2011-1DA10	8875.-	3RV2111-1DA10	11105.-	3RV2311-1DC10	8605.-	3RV2411-1DA10		
	4	2.8...4	3RV2011-1EA10		3RV2111-1EA10		3RV2311-1EC10		3RV2411-1EA10		
	5	3.5...5	3RV2011-1FA10	9135.-	3RV2111-1FA10	11205.-	3RV2311-1FC10	8690.-	3RV2411-1FA10		
6.3	4.5...6.3	3RV2011-1GA10	3RV2111-1GA10		3RV2311-1GC10		3RV2411-1GA10				
8	5.5...8	3RV2011-1HA10	9435.-	3RV2111-1HA10	11925.-	3RV2311-1HC10	9225.-	3RV2411-1HA10			
10	7...10	3RV2011-1JA10	9790.-	3RV2111-1JA10	12030.-	3RV2311-1JC10	9315.-	3RV2411-1JA10			
12.5	9...12.5	3RV2011-1KA10	10545.-	3RV2111-1KA10	12725.-	3RV2311-1KC10	9885.-	3RV2411-1KA10			
16	10...16	3RV2011-4AA10	12295.-	3RV2111-4AA10	14300.-	3RV2311-4AC10	11125.-	3RV2411-4AA10			
S0	16	10 ... 16	3RV2021-4AA10	12435.-	3RV2121-4AA10	14765.-	3RV2321-4AC10	11250.-	3RV2421-4AA10	15040.-	
	20	13 ... 20	3RV2021-4BA10	13280.-	3RV2121-4BA10	16500.-	3RV2321-4BC10	12945.-	3RV2421-4BA10	15825.-	
	22	16 ... 22	3RV2021-4CA10	13415.-	3RV2121-4CA10	16500.-	3RV2321-4CC10	12945.-	3RV2421-4CA10	26275.-	
	25	18 ... 25	3RV2021-4DA10	13415.-	3RV2121-4DA10	37045.-	3RV2321-4DC10	21570.-	3RV2421-4DA10	29380.-	
	28	23 ... 28	3RV2021-4NA10	22395.-	3RV2121-4NA10	37045.-	3RV2321-4NC10	21570.-	-	-	
	32	27 ... 32	3RV2021-4EA10	25595.-	3RV2121-4EA10	-	3RV2321-4EC10	24885.-	-	-	
	36	30 ... 36	3RV2021-4PA10	-	-	-	3RV2321-4PC10	-	-	-	
	40	34 ... 40	3RV2021-4FA10	-	-	-	3RV2321-4FC10	-	-	-	
S2	25	18 ... 25	3RV2031-4DA10	23880.-	3RV2131-4DA10	37825.-	3RV2331-4DC10	22005.-	3RV2431-4DA10	29995.-	
	32	22 ... 32	3RV2031-4EA10	26290.-	3RV2131-4EA10	41660.-	3RV2331-4EC10	25160.-	3RV2431-4EA10	36125.-	
	36	28 ... 36	3RV2031-4PA10	32100.-	3RV2131-4PA10	43755.-	3RV2331-4PC10	30345.-	3RV2431-4PA10	39870.-	
	40	32 ... 40	3RV2031-4UA10	32710.-	3RV2131-4UA10	45995.-	3RV2331-4UC10	30590.-	3RV2431-4UA10	40625.-	
	45	35 ... 45	3RV2031-4VA10	33125.-	3RV2131-4VA10	48300.-	3RV2331-4VC10	32125.-	3RV2431-4VA10	42115.-	
	52	42 ... 52	3RV2031-4WA10	33760.-	3RV2131-4WA10	48300.-	3RV2331-4WC10	32125.-	3RV2431-4WA10	-	
	59	49 ... 59	3RV2031-4XA10	35420.-	3RV2131-4XA10	48300.-	3RV2331-4XC10	32125.-	3RV2431-4XA10	-	
	65	54 ... 65	3RV2031-4JA10	33215.-	3RV2131-4JA10	46785.-	3RV2331-4JC10	30780.-	3RV2431-4JA10	-	
S3	73	62 ... 73	3RV2031-4KA10	33525.-	3RV2142-4KA10	49185.-	3RV2341-4KC10	30495.-	-	-	
	80	70 ... 80	3RV2031-4RA10	35195.-	3RV2142-4RA10		30780.-	3RV2341-4RC10	30780.-	-	-
	50	36 ... 50	3RV2041-4HA10	35865.-	3RV2142-4HA10		32340.-	3RV2341-4HC10	30495.-	-	-
	63	45 ... 63	3RV2041-4JA10	36190.-	3RV2142-4JA10		32340.-	3RV2341-4JC10	30780.-	-	-
	75	57 ... 75	3RV2041-4KA10	-	-		32635.-	3RV2341-4KC10	-	-	-

1) MPCB trips on SC and also on OL

2) MPCB trips on SC and opens contactor on OL

3) MPCB trips on SC

* Spring type terminals are not available for relay function MPCB 3RV21

* 3RV20 and 3RV23: For ordering spring type terminal please replace 11th digit from "1" to "2" (available upto 32A in S00 and S0 only)

Standard packing for all above products is 1 no.

Class 10, without auxiliary switch, increased switching capacity (100kA), screw terminals

MPCB Specifications			MPCB with Standard release ¹⁾		MPCB with "relay function" ²⁾		MPCB with "Mag only" Release ³⁾	
MPCB Size	MPCB rated current A	MPCB overload range A	Type	Unit LP ₹	Type	Unit LP ₹	Type	Unit LP ₹
S2	25	18 ... 25	3RV2032-4DA10	30685.-	-	-	3RV2332-4DC10	26430.-
	32	22 ... 32	3RV2032-4EA10	33220.-	-	-	3RV2332-4EC10	
	36	28 ... 36	3RV2032-4PA10	35775.-	-	-	3RV2332-4PC10	
	40	32 ... 40	3RV2032-4UA10	38500.-	-	-	3RV2332-4UC10	
	45	35 ... 45	3RV2032-4VA10	42595.-	-	-	3RV2332-4VC10	
	52	42 ... 52	3RV2032-4WA10	42985.-	-	-	3RV2332-4WC10	
	59	49 ... 59	3RV2032-4XA10	43365.-	-	-	3RV2332-4XC10	
	65	54 ... 65	3RV2032-4JA10		-	-	3RV2332-4JC10	
	73	62 ... 73	3RV2032-4KA10		49240.-	-	-	
S3	40	28 ... 40	3RV2042-4FA10	38560.-	3RV2142-4FA10	42575.-	3RV2342-4FC10	39300.-
	50	36 ... 50	3RV2042-4HA10	43185.-	3RV2142-4HA10	46785.-	3RV2342-4HC10	41710.-
	63	45 ... 63	3RV2042-4JA10	43780.-	3RV2142-4JA10		3RV2342-4JC10	
	75	57 ... 75	3RV2042-4KA10	50000.-	3RV2142-4KA10	49185.-	3RV2342-4KC10	43795.-
	84	65 ... 84	3RV2042-4RA10	52225.-	3RV2142-4RA10		3RV2342-4RC10	
	93	75 ... 93	3RV2042-4YA10		3RV2142-4YA10		3RV2342-4YC10	
		100	80 ... 100	3RV2042-4MA10	52705.-	3RV2142-4MA10		3RV2342-4MC10

Class 20, without auxiliary switch, screw terminals

MPCB Specifications					MPCB with Standard release ¹⁾		Std. pkg. (nos.)
MPCB Size	MPCB rated current A	MPCB overload range A	MPCB Short circuit setting A	Breaking capacity kA	Type ¹⁾	Unit LP ₹	
S2	14	9.5 ... 14	208	65	3RV2031-4SB10	29320.-	1
	17	12 ... 17	260	65	3RV2031-4TB10		1
	20	14 ... 20	260	65	3RV2031-4BB10		1
	25	18 ... 25	325	65	3RV2031-4DB10	32400.-	1
	32	22 ... 32	416	65	3RV2031-4EB10	34695.-	1
	36	28 ... 36	520	65	3RV2031-4PB10	36480.-	1
	40	32 ... 40	585	65	3RV2031-4UB10	38440.-	1
	45	35 ... 45	650	65	3RV2031-4VB10	42030.-	1
	52	42 ... 52	741	65	3RV2031-4WB10	42685.-	1
	59	49 ... 59	845	65	3RV2031-4XB10	43155.-	1
65	54 ... 65	845	65	3RV2031-4JB10	1		
S3	40	28 ... 40	520	100	3RV2042-4FB10	44725.-	1
	50	36 ... 50	650	100	3RV2042-4HB10		1
	63	45 ... 63	819	100	3RV2042-4JB10		1
	75	57 ... 75	975	100	3RV2042-4KB10		1
	84	65 ... 84	1170	100	3RV2042-4RB10		1
	93	75 ... 93	1300	100	3RV2042-4YB10		1
	100	80 ... 100	1300	100	3RV2042-4MB10	45135.-	1

1) MPCB trips on SC and also on OL 2) MPCB trips on SC and opens contactor on OL 3) MPCB trips on SC

Standard packing for all above products is 1 no.

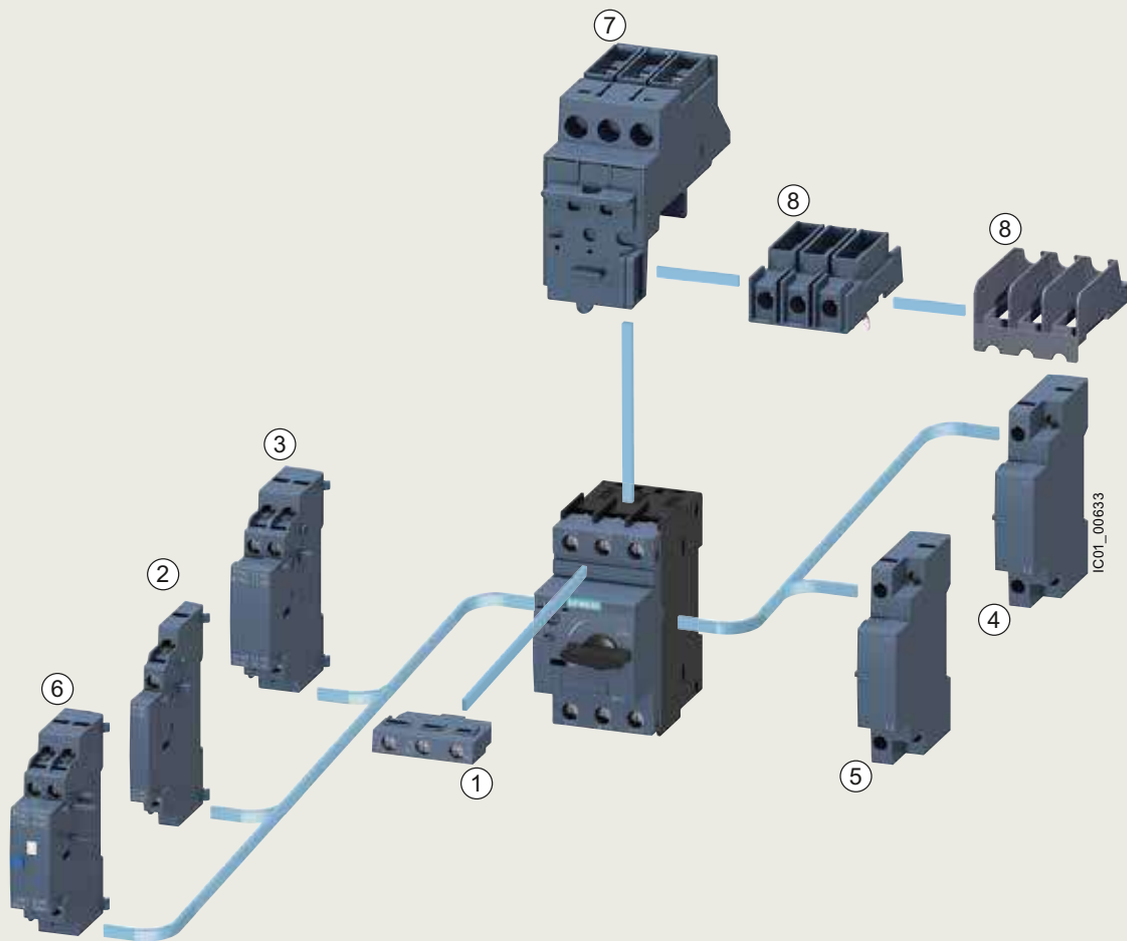
Circuit breaker size S00 for motor protection, Toggle Switch

Rating	Type *	Unit LP ₹	Rating	Type *	Unit LP ₹
0.11...0.16	3RV1011-0AA10	6920.-	1.1...1.6	3RV1011-1AA10	8545.-
0.14 ... 0.2	3RV1011-0BA10		1.4 ... 2	3RV1011-1BA10	
0.18...0.25	3RV1011-0CA10		1.8...2.5	3RV1011-1CA10	
0.22 ... 0.32	3RV1011-0DA10	7315.-	2.2 ... 3	3RV1011-1DA10	8580.-
0.28...0.4	3RV1011-0EA10		2.8...4	3RV1011-1EA10	
0.35 ... 0.5	3RV1011-0FA10	8485.-	3.5 ... 5	3RV1011-1FA10	8960.-
0.45...0.63	3RV1011-0GA10		4.5 ... 6	3RV1011-1GA10	
0.55 ... 0.8	3RV1011-0HA10		5.5 ... 8	3RV1011-1HA10	
0.7...1	3RV1011-0JA10		7 ... 10	3RV1011-1JA10	
0.9 ... 1.25	3RV1011-0KA10		8545.-	9 ... 12	



Standard packing for all above products is 1 no.

* Use with accessories for 3RV2.



Accessories complimenting the application

Mountable accessories

- ① Transverse auxiliary switch
- ② Lateral auxiliary switch with 2 contacts
- ③ Lateral auxiliary switch with 4 contacts
- ④ Shunt release (can not be used with 3RV21 motor starter protectors)
- ⑤ Undervoltage release without/with leading contacts (can not be used with 3RV21 motor starter protectors)
- ⑥ Signaling switch (can not be used with 3RV27 and 3RV28 circuit breakers)
- ⑦ Isolator module (can not be used with 3RV2.4, 3RV27 and 3RV28 circuit breakers)
- ⑧ Terminal block type E or phase barriers

www.siemens.co.in

SIEMENS

Accessories for 3RV2

Mountable accessories

Type of accessory	Version	MPCB size	Type*	Unit LP ₹	Std. pkg. (nos.)
Transverse auxiliary switches With screw terminals, mountable on front	1 CO	S00 ... S3	3RV2901-1D#	1265.-	1
	1 NO + 1 NC	S00 ... S3	3RV2901-1E	1630.-	1
	2NO	S00 ... S3	3RV2901-1F	1660.-	1
Transverse auxiliary switches for operation in dusty atmospheres and in solid-state circuits with low operating currents	1 CO	S00 ... S3	3RV2901-1G#	5000.-	1
Covers for transverse auxiliary switches		S00 ... S3	3RV2901-0H#	745.-	10
Lateral auxiliary switches with screw terminals mountable on the left	1 NO + 1 NC	S00 ... S3	3RV2901-1A	1795.-	1
	2 NO		3RV2901-1B	1680.-	1
	2 NC		3RV2901-1C		1
	2 NO + 2 NC		3RV2901-1J#	2880.-	1
Signaling switches (Alarm contacts) Mountable on the left side	Separate tripped and short-circuit alarms, 1 NO + 1 NC each	S00 ... S3	3RV2921-1M	3110.-	1
Isolator modules (for isolating individual MPCB)	Lockable in disconnected position	S00, S0	3RV2928-1A#	6575.-	1
		S2 (Up to 65A only)	3RV2938-1A#	7885.-	1
Fuse Monitoring MPCB		S00	3RV16110BD10	12375.-	1

Spring type terminals are not available for this accessory

* For ordering with spring type terminals, please replace 8th digit from '1' to '2'

Type of accessory®	Version	MPCB size	Type*	Unit LP ₹	Std. pkg. (nos.)	
Undervoltage trip units, Screw terminals	24 V DC	S00 ... S3	3RV2902-1AB4#	12065.-	1	
	110 V AC 50Hz / 120 V AC 60Hz		3RV2902-1AF0#		1	
	230 V AC 50Hz / 240 V AC 60Hz		3RV2902-1AP0		1	
	400 V AC 50Hz / 440 V AC 60Hz		3RV2902-1AV0		1	
Shunt trip units, Screw terminals	20...24V 50/60 Hz (100% ON period)		3RV2902-1DB0	4470.-		1
	20...70V 50/60Hz, DC (5s ON period)		3RV2902-1DF0			1
	90...110V 50/60 Hz (100% ON period)					1
	70...190V 50/60Hz, DC (5s ON period)		3RV2902-1DP0			1
	210...240V 50/60 Hz (100% ON period)					1
	190...330V 50/60Hz, DC (5s ON period)		3RV2902-1DV0#			1
	350...415V 50/60 Hz (100% ON period)				1	
	330...500V 50/60Hz, DC (5s ON period)		1			

Spring type terminals are not available for this accessory

* For ordering with spring type terminals, please replace 8th digit from '1' to '2'

@ One auxiliary release can be mounted on the right side. (does not apply to 3RV11 motor starter protectors with overload relay function)

Accessories for 3RV2 / 3RV1

Fixing accessories

Type of accessory	Version	For MPCB size	Type*	Unit LP ₹	Std. pkg. (nos.)
Push-in lugs	For screwing the motor starter protector onto mounting plates. For each motor starter protector, 2 units are required.	For 3RV1: S00,S0	3RB1900-0B	40.-	(1pack = 10 pcs)
Push-in lugs		For 3RV2: S00,S0	3RV2928-0B	35.-	(1pack = 10 pcs)

Enclosure With EMERGENCY STOP rotary operating mechanism, Lockable in 0 position

Degree of protection	Integrated terminals	Installation width (for switch + lateral auxiliary switch)	For MPCB size	Type*	Unit LP ₹	Std. pkg. (nos.)
IP55	N and PE	54 mm	S00, S0	3RV1923-1FA00	3145.-	1
		82 mm	S2	3RV1933-1GA00	10250.-	1

Accessories for 3RV2 / 3RV1

Door-coupling rotary operating mechanism

Description	Size	Type	Unit LP ₹	Std. pkg. (nos.)
Door operating mechanism with door interlock, defeat facility, padlocking facility. Extension shaft 300mm (fixed coupler) Breaker operating kit & front drive for size	S00, S0	3RV19261B-Z [@]	5050.-	1
	S2	3RV19361B-Z [@]	5575.-	1
	S3 [§]	3RV19461B-Z [@]	7335.-	1
Front drive – fixed coupler (available as spare)	S00, S0, S2, S3	8UC626 [#]	1615.-	1

[@] One set available with breaker operator kit and 8UC front drive together

[#] MRP

[§] To use door-operating mechanism, on 3RV2 - Size S3, the knob attachment on breaker must be disassembled.

Busbar accessories

Type of accessory	Version	Conductor cross-section			For MPCB size	Type	Unit LP ₹	Std. pkg. (nos.)
		Solid or stranded	Finely stranded with end sleeve	AWG cable, solid or stranded				
		mm ²	mm ²	AWG				
3-phase Infeed terminals	Connection from top	2.5...25	2.5...16	10 ... 4	3RV2 S00, S0	3RV2925-5AB	2445.-	1
		2 x (2.5 ... 50) ²⁾	2 x (2.5 ... 35) ²⁾	2 x (10.. 1/0) ²⁾	3RV2 S2	3RV2935-5A	2575.-	1
		1 x (2.5 ... 70) ²⁾	1 x (2.5 ... 50) ²⁾	1 x (10 ... 2/0) ²⁾				1
	Connection from bottom*	2.5...25	2.5...16	10 ... 4	3RV2 S00, S0	3RV2915-5B		1



* This terminal is connected in place of a switch, please take the space requirement into account.

2) If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.



Accessories for 3RV2 / 3RV1

Busbar accessories

Type of accessory ¹⁾	Modular spacing mm	Number of MPCBs that can be connected			Current rating at 690V A	For MPCB size *	Type	Unit LP ₹	Std. pkg. (nos.)
		Without lateral accessories	With lateral auxiliary switch	Incl. auxiliary release					
3-phase busbar system	45 ³⁾	2	-	-	63	S00, S0	3RV1915-1AB	2075.-	1
		3	-	-			3RV1915-1BB	2215.-	1
		4	-	-			3RV1915-1CB	3145.-	1
		5	-	-			3RV1915-1DB	3560.-	1
		-	2	-			3RV1915-2AB	2115.-	1
	55 ⁴⁾	-	3	-	S00, S0	3RV1915-2BB	2215.-	1	
		-	4	-	S00, S0	3RV1915-2CB	3020.-	1	
		-	5	-	S00, S0	3RV1915-2DB	3560.-	1	
		2	-	-	108	S2	3RV1935-1A	3040.-	1
		3	-	-			3RV1935-1B	3820.-	1
	4	-	-	3RV1935-1C			4675.-	1	
	63 ⁵⁾	-	-	2	63	S00, S0	3RV1915-3AB	2735.-	1
		-	-	4			3RV1915-3CB	3570.-	1
	75 ⁵⁾	-	2	2	108	S2	3RV1935-3A	4675.-	1
		-	3	3			3RV1935-3B	4350.-	1
-		4	4	3RV1935-3C			6150.-	1	
Covers for connection tags (Touch protection for empty positions)						S00, S0	3RV1915-6AB	315.-	10
						S2	3RV1935-6A	565.-	5



- 1) Not suitable for 3RV21 MPCBs with overload relay function
 - 3) Auxiliary releases and lateral auxiliary switches cannot be used in combination.
 - 4) For 3RV2 MPCB with auxiliary switches 2 NO and 2 NC mounted on the left (9 mm wide).
 - 5) For 3RV2 MPCB with mounted accessories (18 mm wide). Auxiliary switches with 2 NO + 2 NC or signaling switch (mounted on the left) or with auxiliary release (mounted on the right).
- * Approved for motor starter protectors size S0, up to 32 A.

Mounting accessories

Type of accessory	Version	For MPCB size	Type*	Unit LP ₹	Std. pkg. (nos.)
Scale covers, for covering the set current scale		3RV20, 3RV21, 3RV24: S00 ... S2	3RV2908-0P	180.-	10
Covers for devices with box terminals	2 units required per device (Main current level)	3RV2 S2	3RT2936-4EA2	310.-	1



SIEMENS



Continuing the Legacy...

3VS Motor Protection Circuit Breakers

www.siemens.co.in

MPCBs for motor protection



Overload release range A	Type (w/o aux. contact)	Unit LP ₹	Type (with 1NO+1NC)	Unit LP ₹	Std. pkg. (nos)
0.1 - 0.16	3VS1300-0MB00	5520.-	3VS1300-1MB00	6615.-	1
0.16 - 0.24	3VS1300-0MC00		3VS1300-1MC00		1
0.24 - 0.4	3VS1300-0MD00	6425.-	3VS1300-1MD00	6685.-	1
0.4 - 0.6	3VS1300-0ME00		3VS1300-1ME00		1
0.6 - 1	3VS1300-0MF00	6475.-	3VS1300-1MF00	7815.-	1
1 - 1.6	3VS1300-0MG00		3VS1300-1MG00		1
1.6 - 2.4	3VS1300-0MH00	6775.-	3VS1300-1MH00	7890.-	1
2 - 3.2	3VS1300-0NH00		3VS1300-1NH00		1
2.4 - 4	3VS1300-0MJ00	6840.-	3VS1300-1MJ00	7960.-	1
3.2 - 5	3VS1300-0NJ00		3VS1300-1NJ00		1
4 - 6	3VS1300-0MK00	7860.-	3VS1300-1MK00	8040.-	1
5 - 8	3VS1300-0NK00		3VS1300-1NK00		1
6 - 10	3VS1300-0ML00	8230.-	3VS1300-1ML00	8825.-	1
8 - 13	3VS1300-0NL00		3VS1300-1NL00		1
10 - 16	3VS1300-0MM00	8385.-	3VS1300-1MM00	9235.-	1
14 - 20	3VS1300-0MN00		3VS1300-1MN00		1
18 - 25	3VS1300-0MP00	9355.-	3VS1300-1MP00	10040.-	1

Accessories for 3VS

Description	Version	Type	Unit LP ₹	Std. pkg. (nos.)
Add-on aux. block	1 NO + 1 NC	■ 3VU9131-3AA00	1715.-	1
Short-circuit signaling switch	1 NO + 1 NC	■ 3VU9131-7AA00	1980.-	1
Toggle padlocking device	Locking in Off pos	3VU9168-0KA00	1265.-	1



3TF-3VS Connector**

MPCB		Contactor		Type of Connector	Unit LP ₹	Std. pkg. (nos.)
Type	Current	Type Rating	AC3 Current Rating			
3VS13	0.16 to 20A	3TF30 / 31	9 / 12 A	3TS9001-8K	535.-	1
3VS13	6 to 25A	3TF32 / 33	16 / 22A	3TS9002-8K	640.-	1

** For more details refer page no. 38

Description	Version	Type	Unit LP ₹	Std. pkg. (nos.)
Three-phase busbar for 3VS13 only	busbars for 2 MPCBs	3VU9135-1AB02	1885.-	1
	busbars for 3 MPCBs	3VU9135-1AB03	2275.-	1
	busbars for 4 MPCBs	3VU9135-1AB04	2920.-	1
	busbars for 5 MPCBs	3VU9135-1AB05	3290.-	1
Door operating mechanism with door interlock, defeat facility, pad locking facility, extension shaft 300mm	Breaker operating kit & front drive (fixed coupler) for 3VS13 for 3VS16	■ 3VU9133-Z®	4430.-	1
		■ 3VU9163-Z®	4720.-	1
Front drive for 3VS	Fixed coupler	■ 8UC616#	1355.-	1

@ 1 set available with breaker operator kit and 8UC front drive together

MRP



■ Stock items

Please order in multiples of standard packing.

LP - List Price

SIRIUS 3RW soft starters

As diverse as your tasks.

The strong, harmonized portfolio of soft starters is suited to a wide range of standard – and also Failsafe and ATEX – applications thanks to comprehensive and specific functions. Benefit from intelligent functions such as condition monitoring, automatic parameterization, pump cleaning and integrated braking functions, regardless of the industry you are in.



Strong portfolio

Comprehensive, coordinated soft starter portfolio for simple to demanding starting: Basic, General, High Performance

Efficient switching

Energy-efficient switching and mechanical protection of the drive train thanks to soft starter with hybrid switching technology

Intelligent use

Concentrated, application-specific functionality thanks to intelligent features such as automatic parameterization, pump cleaning and condition monitoring

Ready for the digital future

Support for digital engineering processes with tools and data. Data provision for local visualization or cloud-based analysis





SIRIUS 3RW

Strong, comprehensive portfolio with a wide range of possibilities thanks to a flexible design.

For more information, see www.siemens.com/softstarters

Digitalization

The 3RW soft starters help you to realize the full potential of digitalization. This is particularly beneficial when it comes to economic efficiency.

Your application in focus



Pump cleaning and pump stopping mode

The pump cleaning function prevents pumps from blocking and therefore increases your productivity and system availability. The pump stopping mode avoids mechanical stress in the piping system and extends the service life of the equipment.



Electrical ruggedness

Due to the wide control voltage range from 110 to 250 V AC, soft starters have a high degree of electrical ruggedness. This guarantees reliable operation even in the event of falling voltages.



Condition monitoring

The condition monitoring function supports optimal planning of maintenance work on bearings or seals, thereby maximizing availability.



Automatic parameterization

Automatic parameterization simplifies the commissioning and operation of critical applications considerably, even in the case of highly dynamic load characteristics.



Integrated braking functions

Intelligent functions such as soft starter braking ensure a fast and reliable stop without engineering and configuration work.

Digital soft starters - SIRIUS 3RW30/40/50



- 3RW30**
From 1.5 - 55 kW
- Compact design
 - Integrated bypass contact system
 - Soft start
 - Innovative 2-phase "Polarity Balancing" operation



- 3RW40**
From 5.5 - 55 kW
- Soft start, soft stop, adjustable current limit.
 - Integrated bypass contact system
 - Integrated microprocessor based overload relay with adjustable trip class 10/15/20.
 - Intrinsic device protection to protect against thermal overloading of thyristors.
 - Integrated state and fault monitoring
 - Innovative 2-phase "Polarity Balancing" operation



NEW

- 3RW50**
From 75 to 315 kW
- Soft starting and smooth ramp-down due to soft torque function
 - Hybrid-switching technology with 2-phase control
 - Parameterization via rotary coding switches
 - ATEX/IECEx certified – hence suitable for motors in potentially explosive atmosphere
 - Optional HMI modules and communication modules (external connection)
 - Optional TIA integration

Rated operating voltage U _e , In line circuit V AC	Motor rating at 415V, 40°C, normal starting, in line circuit kW	Rated operating current I _e (AC-53a) A (40°C/50°C/60°C)	Type	Unit LP ₹	Std. pkg. (nos)
200-480	1.5	3.6/3.3/3	3RW3013-1BB\$4	23650.-	1
200-480	3	6.5/6/5.5	3RW3014-1BB\$4	27445.-	1
200-480	4	9/8/7	3RW3016-1BB\$4	31450.-	1
200-480	5.5	12.5/12/11	3RW3017-1BB\$4	37255.-	1
200-480	7.5	17.6/17/14	3RW3018-1BB\$4	44840.-	1
200-480	11	25.3/23/21	3RW3026-1BB\$4	49525.-	1
200-480	15	32.2/29/26	3RW3027-1BB\$4	64685.-	1
200-480	18.5	38/34/31	3RW3028-1BB\$4	80765.-	1
200-480	22	45/42/39	3RW3036-1BB\$4	87890.-	1
200-480	30	65/58/53	3RW3037-1BB\$4	119555.-	1
200-480	37	72/62.1/60	3RW3038-1BB\$4	147210.-	1
200-480	45	80/73/66	3RW3046-1BB\$4	165060.-	1
200-480	55	106/98/90	3RW3047-1BB\$4	182910.-	1

\$ Order No. supplement for rated control supply voltage U_s • 24 V AC/DC **0** • 110 ... 230 V AC/DC **1**

Rated operating voltage U _e , In line circuit V AC	Motor rating at 415V, 40°C, normal starting, in line circuit kW	Rated operating current I _e (AC-53a) A (40°C/50°C/60°C)	Type	Unit LP ₹	Std. pkg. (nos)
200...480	5.5	12.5 / 11 / 10	3RW4024-1BB\$4	65070.-	1
200...480	11	25 / 23 / 21	3RW4026-1BB\$4	80395.-	1
200...480	15	32 / 29 / 26	3RW4027-1BB\$4	99580.-	1
200...480	18.5	38 / 34 / 31	3RW4028-1BB\$4	122560.-	1
200...480	22	45 / 42 / 39	3RW4036-1BB\$4	138950.-	1
200...480	30	63 / 58 / 53	3RW4037-1BB\$4	164105.-	1
200...480	37	72 / 62 / 60	3RW4038-1BB\$4	185970.-	1
200...480	45	80 / 73 / 66	3RW4046-1BB\$4	209680.-	1
200...480	55	106 / 98 / 90	3RW4047-1BB\$4	233400.-	1

\$ Control Voltage Code: • 24 V AC/DC **0** • 110 ... 230 V AC/DC **1**

For ordering 3RW40 soft starters with thermistor protection in the above range:
– Change the 9th digit in the type reference to "T" from "B". Contact Sales office for prices.

NEW

Rated operating voltage U _e , In line circuit V AC	Motor rating at 415V, 40°C, normal starting, in line circuit kW	Rated operating current I _e (AC-53a) A (40°C/50°C)	Type	Unit LP ₹	Std. pkg. (nos)
200 ... 480	75	143 / 128	3RW5055-6AB\$4	263940.-	1
200 ... 480	90	171 / 153	3RW5056-6AB\$4	326060.-	1
200 ... 480	110	210 / 186	3RW5072-6AB\$4	363145.-	1
200 ... 480	132	250 / 220	3RW5073-6AB\$4	372620.-	1
200 ... 480	160	315 / 279	3RW5074-6AB\$4	450270.-	1
200 ... 480	200	370 / 328	3RW5075-6AB\$4	496830.-	1
200 ... 480	250	470 / 416	3RW5076-6AB\$4	543410.-	1
200 ... 480	315	570 / 504	3RW5077-6AB\$4	580890.-	1

\$ Control Voltage Code: • 24 V AC/DC **0** • 110 ... 230 V AC/DC **1**

– For 3RW50 with operating voltage U_e 200...600V AC: Change the last digit of MLFB from "4" to "5".
– For 3RW50 with thermistor motor protection change the 9th digit of MLFB from "A" to "T"
– Contact Sales office for prices

SIMATIC ET 200SP e-Starter

NEW

Siemens
EcoTech



1000x
faster
switching

Smart Start



Compact
design

Can be switched
on again
immediately



worldwide
use



100%
system
integrated

More information
[siemens.com/e-starter](https://www.siemens.com/e-starter)

Discover
more!



www.siemens.co.in

SIEMENS

SIEMENS



Start-up with a small footprint – **SIRIUS 3RM1 Motor Starter**

Multifunctional with a width of just 22.5mm

www.siemens.co.in

3RM1 Compact Starters – DOL and RDOL

Rated operational voltage Ue	Description	Type	Unit LP ₹
48–500V	DOL, upto 0.12KW	3RM10011AA.4	44215.-
48–500V	DOL, 0.09 to 0.75KW	3RM10021AA.4	44215.-
48–500V	DOL, 0.55 to 3KW	3RM10071AA.4	44215.-
48–500V	RDOL, upto 0.12KW	3RM12011AA.4	48130.-
48–500V	RDOL, 0.09 to 0.75KW	3RM12021AA.4	48130.-
48–500V	RDOL, 0.55 to 3KW	3RM12071AA.4	48130.-

Control voltage code @50Hz:

• 24V AC/DC 0

• 110---230V AC,110V DC 1

Accessories

Description	Type	Unit LP ₹
3-phase busbar for 2 3RM1	3RM19101AA	Upon Request
3-phase busbar for 3 3RM1	3RM19101BA	Upon Request
3-phase busbar for 5 3RM1	3RM19101DA	Upon Request
CAP for busbar of 3RM1	3RM19106AA	Upon Request
3-PHASE FEED-IN TERMINAL 3RM1	3RM19201AA	Upon Request





**RAJA⁺ Agriculture
Starters & Controllers**
Soch Nayi, Vishwaas Wahi!



SIEMENS

RAJA+ GSM Starters & Controllers

Smart, Efficient &
Sustainable



NEW



Complete Range
for all Agricultural
Applications



Android based application
for extensive
customization



Easy to Install
Just Plug & Play



Complete Wireless
Operation



Built In Protection
against all major Faults



Anti Theft
Feature

Combine it with our unique Android-based Application
to further enhance your smart farming experience.



Complete pump
operation status in
one place/one touch



In built scheduler for
flexible On/Off timings



Compliant to all
date privacy and
security laws



SIEMENS

Agriculture Starters



DOL

Starter in S. S. housing, incl. birelay with SPP

Motor rating at 415V, 3ph, 50Hz		Type ¹⁾ (DOL)	Relay range A	Unit MRP ₹	Std. pkg. (nos.)
HP	kW				
0.33	0.25	3TW72911A.64	0.63-1	3575.-	1
0.75	0.55	3TW72911A.66	1-1.6	3575.-	1
1	0.75	3TW72911A.68	1.6-2.5	3575.-	1
1.5	1.1	3TW72911A.69	2-3.2	3575.-	1
2	1.5	3TW72911A.71	3.2-5	3575.-	1
3	2.2	3TW72911A.72	4-6.3	3575.-	1
5	3.7	3TW72911A.74	6.3-10	3575.-	1
-	-	3TW72911A.75	8-12.5	3575.-	1
7.5	5.5	3TW72911A.77	10-16	3815.-	1
10	7.5	3TW72911A.78	12.5-20	3955.-	1

¹⁾ Enter code for coil voltage, 50Hz (B for 200 - 400V AC, D for 260 - 460V AC, W for 332 - 456V AC)

For RAJA+ DOL Starters 3TW72931A... (0.33-5HP) with 18A contactor are IEC 60947-4-1: 2012 compliant without ISI mark

Star Delta

Automatic starter in S.S. housing, incl. birelay with SPP

Motor rating at 415V, 3ph, 50Hz		Type ⁴⁾ (ASD)	Relay range A	Unit MRP ₹	Std. pkg. (nos.)
HP	kW				
10	7.5	3TE72910AW74	6.3-10	15785.-	1
12.5	9.3	3TE72910A.75	8-12.5	16560.-	1
15	11	3TE72910A.77	10-16	16995.-	1
20	15	3TE72910A.78	12.5-20	19955.-	1
25	18.5	3TE72910A.79	16-25	22895.-	1

⁴⁾ Enter code for coil voltage, 50Hz (B for 200-400V, W for 415V)

Industrial Starters

DOL

DOL Starter in S.S.housing
(without birelay - to be ordered separately)

Motor rating at 415V, 3ph, 50Hz		Type ²⁾ (DOL)	Birelay (recommended)	Unit LP ₹	Std. pkg. (nos.)
HP	kW				
15	11	3TW7493-2AR0*	3US5200-2C8K (16-25A)	10400.-	1
20	15	3TW7494-2A..	3US5600-2D8K (20-32A)	13150.-	1
25	18.5	3TW7495-2A..	3US5600-2Q8K (25-36A)	15020.-	1
30	22	3TW7496-2A..	3US5800-2F8K (32-50A)	18530.-	1
40	30	3TW7497-2A..	3US5800-2T8K (40-57A)	23625.-	1
50	37	3TW7498-2A..	3US5800-2V8K (57-70A)	30640.-	1
60	45	3TW7499-2A..	3US5800-8Y8K (70-95A)	34295.-	1
75	55	3TW7590-2A..	3US5800-5C8K (85-105A)	42965.-	1

* Only coil voltage of 415V 50Hz available

²⁾ Enter code for coil voltage, 50Hz ("R0" for 415V, "P0" for 230V)

[†] 3TE75 have in-built birelay whereas 3TE74 doesn't have in-built birelay

For selection and LPs of spares for Industrial Starter contact sales

Star Delta

Automatic Star delta starter in S.S. housing
(without birelay - to be ordered separately)

Motor rating at 415V, 3ph, 50Hz		Type ²⁾ (ASD)	Birelay (recommended)	Unit LP ₹	Std. pkg. (nos.)
HP	kW				
30	22	3TE7493-2A..	3US5600-2C8K (16-25 A)	37035.-	1
40	30	3TE7494-2A..	3US5600-2D8K (20-32 A)	39915.-	1
50	37	3TE7495-2A..	3US5600-2R8K (32-40 A)	55735.-	1
60	45	3TE7496-2A..	3US5800-2F8K (32-50 A)	79065.-	1
75	55	3TE7497-2A..	3US5800-2T8K (40-57 A)	96745.-	1

Automatic Star delta starter in S.S. housing
(With in-built birelay)

Motor rating at 415V, 3ph, 50Hz		Type ²⁾ (ASD)	Birelay (recommended)	Unit LP ₹	Std. pkg. (nos.)
HP	kW				
100	75	3TE7594-2AR0* [†]	3US58 00-8Y8K (70-95A) [†]	137680.-	1
125	90	3TE7595-2AR0* [†]	3US58 00-8Y8K (70-95A) [†]	141745.-	1
150	110	3TE7596-2AR0* [†]	3US58 00-5D8K (95-120A) [†]	143760.-	1
180	132	3TE7597-2AR0* [†]	3US62 20-5B8K (115-180A) [†]	153880.-	1

MRP - Maximum Retail Price

LP - List Price

Spares for starters

Spares for 3TW7 Starters

Description	Type	Unit MRP ₹	Std. pkg. (nos.)
Contactora for 200-400V	3TS3010-0AZ608KA0	1920.-	1
Contactora for 200-400V	3TS3210-0AZ608KA0	2505.-	1
Contactora for 415V	3TS3010-0AR008KA0	1920.-	1
Contactora for 415V	3TS3210-0AR008KA0	2505.-	1
Relay	3UW5102-##	Price on request	1
Coil for 200-400V	3TY7403-0AZ6		10
Coil for 415V	3TY7403-0AR0		10

The spares shall be used with starters only.

Code for 3UW51/52 relay range

Relay range	0.63-1	1-1.6	1.6-2.5	2-3.2	3.2-5	4-6.3	6.3-10	8-12.5	10-16	12.5-20	16-25
Code	0J	1A	1C	1D	1F	1G	1J	1K	2A	2B	2C

Spares for 3TE7 Starters

Description	Type	Unit MRP ₹	Std. pkg. (nos.)
Contactora for 200-400V	3TS3010-0AZ608K	1815.-	1
Contactora for 415V	3TS3010-0AR008K	1815.-	1
Contactora for 200-400V	3TS3210-0AZ608K	2390.-	1
Contactora for 415V	3TS3210-0AR008K	2245.-	1
Contactora for 200-400V	3TS3300-0AZ608K	3190.-	1
Contactora for 415V	3TS3300-0AR008K	2880.-	1
Relay	3UW5102-##	Price on request	1
Relay	3UW5202##		1
Coil for 200-400V	3TY7403-0AZ6		10
Coil for 415V	3TY7403-0AR0		10

Bi Relay for 3TW74 & 3TE74 Starters

Type	Range	Unit LP ₹	Std. pkg. (nos.)
3US5200-2C8K	16-25A	3445.-	1
3US5600-2D8K	20-32A	5415.-	1
3US5600-2Q8K	25-36A	5415.-	1
3US5800-2T8K	40-57A	7285.-	1
3US5800-2V8K	57-70A	9110.-	1
3US5800-8Y8K	70-95A	9110.-	1
3US5800-5C8K	85-105A	9670.-	1
3US5600-2C8K	16-25 A	5060.-	1
3US5600-2R8K	32-40 A	5665.-	1
3US5800-2F8K	32-50 A	6930.-	1
3US5800-5D8K	95-120A	9210.-	1
3US6220-5B8K	115-180A	16430.-	1



Water level controller

Description	Type	Unit MRP ₹	Std. pkg. (nos.)
Water level controller relay	110-240V AC/DC Single tank (suction or filling) or dual tank (suction and filling) monitoring	7UG0885-1JU20	2805.-
Sensor for water level controller relay	Pack of 3 sensor	7UG0985-0YY00	840.-



Electronic timers - 3RP



Function	Time range	Input voltage		Type	Unit LP ₹	Std. pkg (nos.).
		AC (50/60Hz)	DC			
On-delay with 1C/O contacts	0.5 – 10 sec	24/100-127	24	<ul style="list-style-type: none"> 3RP1511-1AQ308K 3RP1511-1AP308K 	3415.-	1
		24/200-240	24			
	5 – 100 sec	24/100-127	24	<ul style="list-style-type: none"> 3RP1513-1AQ308K 3RP1513-1AP308K 	3430.-	1
		24/200-240	24			
0.05 sec to 100 Hrs. (15 time setting ranges)	24/100-127	24	24	<ul style="list-style-type: none"> 3RP1525-1AQ308K 3RP1525-1AP308K 	5035.-	1
Off-delay with 1C/O contacts	0.5 – 10 sec	24/100-127	24	<ul style="list-style-type: none"> 3RP1531-1AQ308K 3RP1531-1AP308K 	4530.-	1
		24/200-240	24			
	5 – 100 sec	24/100-127	24	<ul style="list-style-type: none"> 3RP1533-1AQ308K 3RP1533-1AP308K 	4605.-	1
		24/200-240	24			
Multi-function with 1C/O contacts	0.05 sec to 100 Hrs. (15 time setting ranges)	24 - 240	24 - 240	<ul style="list-style-type: none"> 3RP1505-1AW308K 	7015.-	1
		Label set - 8 functions (On delay, Off delay, On+Off delay, flashing, pulse make contact, pulse break contact, pulse shaping and additive ON delay)		3RP1901-0A8K*	1475.-	1 pack
Star-Delta 1NO inst & 1NO delayed	1 – 20 sec	200-240 / 380-440V AC		3RP1574-1NM208K	3460.-	1
	3 – 60 sec	24/100-127	24	<ul style="list-style-type: none"> 3RP1576-1NQ308K 	3540.-	1
		24/200-240	24	<ul style="list-style-type: none"> 3RP1576-1NP308K 	3540.-	1
		200-240/380-440V AC		<ul style="list-style-type: none"> 3RP1576-1NM208K 	3645.-@	1
		230-400V AC		<ul style="list-style-type: none"> 3RP1576-1NP208K 	3645.-@	1
Push-in lug (for mounting 3RP timer with screws)				3RP19038K (1 pack = 10 pcs)	310.-	1 pack

with 2C/O contacts \$ Price per pack * 1 pack consists of 1 label set

For 7PV0 timer portfolio refer page no. 75

@ Prices mentioned are at MRP

3RR2 Current monitoring relays

The relays can be installed as a stand-alone unit using the suitable terminal bracket.



Screw Terminals

Size of relay / contactor	Set current value of the inverse-time delayed overload release A	Supply voltage	Type*	Unit LP ₹	Std. pkg. (nos.)
Basic Version					
S00	1.6...16	24V AC/DC	3RR2141-1AA30	20930.-	1
	1.6...16	24...240V AC/DC	3RR2141-1AW30	22795.-	1
S0	4 ... 40	24V AC/DC	3RR2142-1AA30	26340.-	1
	4 ... 40	24...240V AC/DC	3RR2142-1AW30	28145.-	1

Size of relay / contactor	Set current value of the inverse-time delayed overload release A	Supply voltage	Type*	Unit LP ₹	Std. pkg. (nos.)
Standard Version					
S00	1.6...16	24V AC/DC	3RR2241-1FA30	42700.-	1
	1.6...16	24...240V AC/DC	3RR2241-1FW30	46510.-	1
S0	4 ... 40	24V AC/DC	3RR2242-1FA30	50340.-	1
	4 ... 40	24...240V AC/DC	3RR2242-1FW30	53375.-	1

For ordering terminal bracket for stand alone installation please refer page no. 47

*For ordering current monitoring relay 3RR with spring type terminals, please replace 8th digit from '1' to '2'

Line monitoring relays - 3UG

NEW

Phase Sequence	Phase Failure	Phase Imbalance	Under Voltage	Over Voltage	Delay times	Display	Contacts	Line Supply Voltage	Type	Unit LP ₹	Std. pkg. (nos.)
Yes	Yes	10%	-	-	-	-	1 CO	160-690V	3UG5512-1AR20	25630.-	1
Yes	Yes	20%	160-690V	-	Off delay 0.1-20 s	-	2 CO	160-690V	3UG5514-1BR20	38705.-	1
Yes	Yes	Yes	90-690V	90-690V	Off delay 0.1-30 s	Yes	2 CO	90-690V	3UG5616-1CR20	44005.-	1

3UG Monitoring Relays for Electrical and Additional Measurements

Function	Version of Auxiliary Contacts	Control supply voltage Us ¹⁾	Type	Unit LP ₹	Std. pkg. (nos.)
	CO	V AC			
Phase Sequence Monitoring 3 Phase	1	200...690	3UG5511-1AR20	25295.-	1
	2		3UG5511-1BR20	28205.-	1
Monitoring of phase sequence, phase failure and phase unbalance	2	200...690	3UG5512-1BR20	29645.-	1
Digitally adjustable monitoring relay phase failure, phase sequence, asymmetry, frequency, over- and under-voltage monitoring 3x 90-690 V AC, 15-70 Hz	2	120...690	3UG5616-1CR20	44005.-	1
Digital monitoring relay current, active current, voltage, cos-phi and performance monitoring 90 to 690 V AC/DC with internal power supply 0.05 to 10 A 24 ... 240 V AC/DC, 50 .. 60 Hz ON delay and tripping delay 0.1..999.9 s 2 changeover contacts screw terminal	2	90...690	3UG5643-1CS20	40685.-	1
Analog monitoring relay voltage monitoring from 17 to 275 V AC/DC overshoot and undershoot self-supplied 24 to 240 V DC and AC 50 to 60 Hz ON delay and tripping delay 0.1..999.9 s 1 changeover contact screw terminal	1	Self Powered	3UG5533-1AL30	31970.-	1
Digital monitoring relay current, active current, voltage, cos-phi and performance monitoring up to 690 V AC/DC up to 10 A supply voltage 24 ... 240 V AC/DC, 50 .. 60 Hz ON delay and tripping delay 0.1..999.9 s 2 changeover contacts screw terminal	1	24...240V AC/DC	3UG5642-1CW30	40685.-	1
Analog monitoring relay level monitoring resistance monitoring from 0.5 to 500 kohm overshoot and undershoot supply voltage 24 ... 240 V AC/DC, 50 .. 60 Hz 2-step or 1-step control tripping delay 0.5-30 s 1 changeover contact screw terminal	1	24...240V AC/DC	3UG5501-1AW30	22720.-	1

1) Absolute limit values

3) LSB: Smallest adjustable value, transformer-dependent, $\leq 1\%$ of $I_{\Delta n}$.

Level monitoring relays must be ordered along with electrodes, for different level controls variety of electrodes are available, for more details refer IC10.

Thermistor motor protection relay - 3RN2

Type of Thermistor	Reset	Contacts	Control Supply voltage	Type	Unit LP ₹	Std. pkg. (nos.)
PTC type A	Auto	1CO	24V-240V AC/DC	3RN2000-1AW30	12110.-	1

Insulation monitoring relay -3UG

Measuring Range Ue kΩ	Function	Measurable Voltage	Type	Unit LP ₹	Std. pkg. (nos.)
1-110	Insulation monitors for ungrounded AC networks (control supply voltage 24-240V AC/DC)	0 ... 400V AC	3UG4581-1AW31	58805.-	1
		0 ... 250 AC	3UG4582-1AW31	54390.-	1
1-110	Insulation monitors for ungrounded DC & AC networks	0 ... 400 AC, 0 ... 600 DC ¹⁾	3UG4583-1CW31	119840.-	1
	Voltage reducer modules	Extending the mains voltage range to max. 690 V AC and 1000 V DC	3UG4983-1AA01	64175.-	1

1) With 3UG4983-1AA01 voltage reducer module suitable also for the insulation monitoring of IT networks up to 690 V AC and 1000 V DC.

Timing and Monitoring Relays



Features and Benefits

- Two sizes for the entire range 17.5mm & 35mm width
- The entire range is suitable for DIN rail mounting
- Variant with digital display
- Auto / Manual reset



for more info
scan QR code



Relay	MLFB	Neutral loss protection	Phase failure protection	Imbalance protection	Phase reversal protection	Under voltage protection	Over voltage protection	Under freq protection	Over freq protection	Other parameters
Line monitoring relay	7UG0 712		✓	✓	✓					
	7UG0 814	✓	✓	✓	✓	✓	✓	✓	✓	
	7UG0 818		✓	✓	✓	✓	✓	✓	✓	
Voltage Monitoring relay	7UG0 753		✓		✓	✓	✓			
Current Monitoring relay	7UG0 82		✓	✓						Under-current and over-current protection
	7UG0 83		✓	✓						Under-current and over-current protection
Earth leakage relay	7UG0 84									Earth leakage protection
Earth fault monitoring relay	7UG0 86									Earth fault protection
Temperature controller (TC)	7UG0 48									Monitors temperature, input sensor TC/RTD
Water level controller relay	7UG08 85									Monitors and controls liquid level (conductive)
Thermistor protection relay	7UG08 81									Sensor input: Positive coefficient thermistor (PTC)

7UG0 monitoring relays

Description		Type	Unit LP ₹	Std. pkg. (nos.)
Line monitoring relay	Self powered 3Ph-3W	7UG0712-1AA20	2010.-	1
	Self powered 1Ph-2W, 3Ph-3W, 3Ph-4W	7UG0814-1CA20	4705.-	1
	Self powered 3Ph-3W, 3Ph-4W	7UG0818-1CA20	4310.-	1
Voltage Monitoring relay	Self powered 3Ph-3W	7UG0753-1AA20	3425.-	1
Current Monitoring relay	230 V AC 1Ph-2W	7UG0822-1AD20	5310.-	1
	110 V AC 1Ph-2W, 3Ph-3W, 3Ph-4W	7UG0831-1AB20	6775.-	1
	230 V AC 1Ph-2W, 3Ph-3W, 3Ph-4W	7UG0832-1AD20	6450.-	1
Earth leakage relay	110 V AC 1Ph-2W, 3Ph-3W, 3Ph-4W	7UG0841-1CB20	7150.-	1
	230 V AC 1Ph-2W, 3Ph-3W, 3Ph-4W	7UG0842-1CD20	7225.-	1
CBCT for ELR	35mm	7UG09-96	2600.-	1
	70mm	7UG09-97	2975.-	1
	120mm	7UG09-99	5065.-	1
	210mm	7UG0 994*	9740.-	1
	310mm	7UG0 995*	14520.-	1
Earth Fault monitoring relay	1 Ph-2W, 3Ph-3W, 3Ph-4W	7UG0861-1BU20	7390.-	1
CBCT for EFR: 160 frame	Core Balance CT 160 frame, 3P	7UG09910	2550.-	1
	Core Balance CT 160 frame, 4P	7UG09911	2910.-	1
CBCT for EFR: 250 frame	Core Balance CT 250 frame, 3P	7UG09912	3080.-	1
	Core Balance CT 250 frame, 4P	7UG09913	3630.-	1
CBCT for EFR: 630 frame	Core Balance CT 630 frame, 3P	7UG09914	4540.-	1
	Core Balance CT 630 frame, 4P	7UG09915	4915.-	1
Automatic Power factor correction relay (APFC relay)	8 Stage with LCD display	7UG0571-1FT20	28310.-	1
	12 Stage with LCD display	7UG0572-1GT20	30325.-	1
	12 stage with LED display	7UG0572-1GT21	17340.-	1
Temperature controlling relay	PID/ON-OFF Control suitable for PTC/RTD inputs CO + SSR output	7UG0 480-1IU20	5425.-	1
Water level controller relay	110-240V AC/DC Single tank (suction or filling) or dual tank (suction and filling) monitoring	7UG0885-1JU20	2805.-	1
Sensor for water level controller relay	Pack of 3 sensor	7UG0985-0YY00	840.-	1
Thermistor protection relay	110-240V AC/DC	7UG0881-1BU20	3265.-	1

7PV0 timers

Description		Type	Unit LP ₹	Std. pkg. (nos.)
ON delay timer	230V AC	7PV0712-1AD20	1985.-	1
Multifunction timer with digital display	20-240V AC/DC	7PV0732-1AV20	3895.-	1
Multifunction timer - analog	20-240V AC / 12--240V DC	7PV0723-1AZ20	2600.-	1

Note: * Non RoHS and CE

Plug-in-relay - 7RQ

Now in **NEW** TI - GREY  

Features and Benefits

- LED status indicator as a standard feature - allows personnel to see the relay status in dark conditions
- Mechanical indicators - allow personnel to see relay status under normal light or bright conditions
- Easy grip cover - adds to the ease of removing the relay from the socket
- Removable I.D. (identification) label- allows for easy identification
- Wide operating voltage range
- DIN rail / PCB mounting – Quick & Easy Installation



Relay	Standard Features	Control supply voltage* (V)	Type	Unit LP ₹	Std. pkg. (nos.)
1CO					
	6A 5 pin	DC	24	7RQ0100-0AC00	440.- 10
			48	7RQ0100-0AD00	585.- 10
			110	7RQ0100-0AE00	790.- 10
		AC	24	7RQ0100-0AM10	555.- 10
			48	7RQ0100-0AN10	790.- 10
			110	7RQ0100-0AP10	825.- 10
		230	7RQ0100-0AR10	845.- 10	
2CO					
	6A 8 pin	DC	24	7RQ0100-0BC00	605.- 10
			48	7RQ0100-0BD00	725.- 10
			110	7RQ0100-0BE00	780.- 10
		AC	24	7RQ0100-0BM10	705.- 10
			48	7RQ0100-0BN10	780.- 10
			110	7RQ0100-0BP10	800.- 10
		230	7RQ0100-0BR10	815.- 10	
2CO					
	10A 8 pin	DC	24	7RQ0110-0BC00	780.- 10
			48	7RQ0110-0BD00	955.- 10
			110	7RQ0110-0BE00	1035.- 10
		AC	24	7RQ0110-0BM00	935.- 10
			48	7RQ0110-0BN00	1050.- 10
			110	7RQ0110-0BP00	1035.- 10
		230	7RQ0110-0BR00	1075.- 10	
3CO					
	10A 11 pin	DC	24	7RQ0100-0CC00	1000.- 10
			48	7RQ0100-0CD00	1050.- 10
			110	7RQ0100-0CE00	1220.- 10
		AC	24	7RQ0100-0CM00	1060.- 10
			48	7RQ0100-0CN00	1120.- 10
			110	7RQ0100-0CP00	1200.- 10
		230	7RQ0100-0CR00	1220.- 10	
4CO					
	5A 14 pin	DC	24	7RQ0100-0DC00	920.- 10
			48	7RQ0100-0DD00	965.- 10
			110	7RQ0100-0DE00	1090.- 10
		AC	24	7RQ0100-0DM00	955.- 10
			48	7RQ0100-0DN00	975.- 10
			110	7RQ0100-0DP00	1060.- 10
		230	7RQ0100-0DR00	1075.- 10	

Socket	Standard Features	Type	Unit LP ₹	Std. pkg. (nos.)
1CO				
	PCB mounted	7RQ0202-1AX00	150.-	10
	Din rail mounting	7RQ0201-1AX00	265.-	10
2CO				
	PCB mounted	7RQ0202-1BX00	150.-	10
	Din rail mounting	7RQ0201-1BX00	345.-	10
2CO				
	PCB mounted	7RQ0212-1BX00	180.-	10
	Din rail mounting	7RQ0211-1BX00	445.-	10
3CO				
	Din rail mounting	7RQ0201-1CX00	605.-	10
4CO				
	PCB mounted	7RQ0202-1DX00	240.-	10
	Din rail mounting	7RQ0201-1DX00	425.-	10

* Control supply voltage available upon request: DC: 6V, 12 & AC: 6V, 12V, 115V



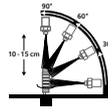
SIRIUS ACT

Performance in action

www.siemens.com/SIRIUS-Act

SIEMENS

An overview of the variety



SIRIUS ACT products with standard IP69k.

IP69k is the highest achievable rating and guarantees totally protection against dust, as well as high pressure, high temperature jets of water from multiple directions.

Body design lines and button colors



Black plastic,
22 mm Ø

Shiny metal,
22 mm Ø



Push buttons

Push button mom. cont./latching	Push button raised	Push button raised front ring	Push button extended stroke	Sensor switch
Stop button	Mushroom push button, mom. contact/latching, pull to unlatch	Twin push button	Mushroom push button, mom. contact/latching	

Emergency stop

Mushroom push button w. mech. position indicator	Mushroom push button, rot. to unl. 30, 40, 60 mm
Mushroom push button, illuminated	Mushroom push button, with lock release key

Selector switches

Rotary knob, 4 positions	Potentiometer	Toggle switch	Selector, short handle	Selector, long handle	Coordinate switch

Key-operated switches

ID key-operated switch	BKS	O.M.R.	RONIS

Indicators

Indicator light, dual LED	Acoustic signaling device

Accessories

Protective collar	Label holder	PCB holder	Protective cap
Locking device	Sealing plug	Backing plate	

Enclosures

Palm push button	Enclosure 1, 2, 3, 4, 6 command points

A small selection of high demand models

Description	Plastic			Metal			Colour
		Type	Unit LP ₹		Type	Unit LP ₹	
Pushbutton, 22 mm, round, flat momentary contact type		3SU1000-0AB_0-0AA0 ↑ Colour	1175.-		3SU1050-0AB_0-0AA0 ↑ Colour	1525.-	1 ● Black 2 ● Red 3 ● Yellow 4 ● Green 5 ● Blue 6 ○ White 7 ○ Clear 8 ○ Gray
Illuminated pushbutton, 22 mm, round, flat momentary contact type		3SU1001-0AB_0-0AA0 ↑ Colour	1640.-		3SU1051-0AB_0-0AA0 ↑ Colour	1855.-	0 ● Amber 2 ● Red 3 ● Yellow 4 ● Green 5 ● Blue 6 ○ White 7 ○ Clear
Selector switch, 2 Position, illuminable, 22 mm, round, plastic, O-I, latching, actuating angle 90°, 10:30h/13:30h		3SU1002-2BF_0-0AA0 ↑ Colour	2550.-		3SU1052-2BF_0-0AA0 ↑ Colour	2845.-	1 ● Black 2 ● Red 3 ● Yellow 4 ● Green 5 ● Blue 6 ○ White
Selector switch, 3 position, illuminable, 22 mm, round switch positions I-O-II, latching, actuating angle 2x45°, 10:30h/12h/13:30h		3SU1002-2BL_0-0AA0 ↑ Colour	2550.-		3SU1052-2BL_0-0AA0 ↑ Colour	2845.-	1 ● Black 2 ● Red 3 ● Yellow 4 ● Green 5 ● Blue (only in plastic version) 6 ○ White
RONIS key-operated switch, 2 switch positions O-I, latching, actuating angle 90°		3SU1000-4BF01-0AA0	6215.-		3SU1050-4BF01-0AA0	6755.-	
RONIS key-operated switch, 3 switch positions I-O-II, latching, actuating angle 2x45°		3SU1000-4BL01-0AA0	6565.-		3SU1050-4BL01-0AA0	7120.-	
EMERGENCY STOP mushroom pushbutton, 22 mm, round, red, 40 mm, positive latching, rotate-to-unlatch		3SU1000-1HB20-0AA0	4945.-		3SU1050-1HB20-0AA0	5430.-	
EMERGENCY STOP mushroom pushbutton, illuminable, 22 mm, round, red, 40 mm, positive latching, rotate-to-unlatch		3SU1001-1HB20-0AA0	5185.-		3SU1051-1HB20-0AA0	6030.-	
Twin pushbutton, 22 mm, round, green: I, red: O, pushbuttons, flat and raised		3SU1000-3BB42-0AK0	2645.-		3SU1050-3BB42-0AK0	3215.-	
Indicator lights, 22 mm, round, lens, smooth		3SU1001-6AA_0-0AA0 ↑ Colour	965.-		3SU1051-6AA_0-0AA0 ↑ Colour	1110.-	0 ● Amber 2 ● Red 3 ● Yellow 4 ● Green 5 ● Blue 6 ○ White 7 ○ Clear

⊕							
Description		Type	Unit LP ₹		Type	Unit LP ₹	
Holder to be selected along with individual Actuating and Signaling Elements		Plastic Holder 3SU1500-0AA10-0AA0*	520.-		Universal Holder - Suitable for Plastic and Metal 3SU1550-0AA10-0AA0*	575.-	

Description		Type	Unit LP ₹
Contact Modules		3SU1400-1AA10-1BA0*	1190.-
		3SU1400-1AA10-1CA0*	1190.-
		3SU1400-1AA10-1FA0	1990.-
		3SU1400-1AA10-1DA0	2750.-
		3SU1400-1AA10-1EA0	2750.-

Description		Type	Unit LP ₹	Colour
LED Modules		3SU1401-1BB_0-1AA0 *	1855.-	0 ● Amber
		3SU1401-1BC_0-1AA0	3275.-	2 ● Red
		3SU1401-1BF_0-1AA0	3275.-	3 ● Yellow
		3SU1401-1BG_0-1AA0	2230.-	4 ● Green
		3SU1401-1BH_0-1AA0	3960.-	5 ● Blue
		↑ Colour		6 ○ White

* MOQ - 5



SIRIUS ACT

Innovative Technology...
Simple Installations...

NEW

SIRIUS ACT with PROFINET

SIRIUS ACT with PROFINET connects pushbuttons and indicator lights directly via PROFINET to the controller and HMI devices – including with safety functions

Description		Type	Unit LP ₹				
Push Button and Signaling Devices							
Multiple version available		3SU10_-----	Refer Page no. 79				
Holder to be selected along with individual Actuating and Signaling Elements	Plastic	3SU1500-0AA10-0AA0	520.-				
	Universal	3SU1550-0AA10-0AA0	575.-				
Profinet Interface Modules							
Standard IM, 24 V DC 1 ... 20 terminal modules can be connected		3SU1400-1LK10-1AA1	58890.-				
		Fail Safe IM F, 24 V DC 1 ... 20 terminal modules can be connected	3SU1400-1LL10-1BA1	91955.-			
Profinet Terminal Modules							
				2 Contacts	2 Contacts with LED	LED	Colour
With 2 contacts	3SU1400-1MA10-1BA1		9000.-				0  Amber
With 2 contacts and integrated LED	3SU1401-1MC_0-1CA1 ↑ Colour		9425.-				2  Red
	With integrated LED	3SU1401-1ME_0-1DA1 ↑ Colour					8710.-
						4  Green	
							5  Blue
							6  White
Accessories							
Flat Ribbon Cable, 7-core		3SU1900-0KQ80-0AA0	1300.-				

Modern Access Management

ID Key Operated Switches - Groups of employees or individuals can be authenticated by means of the ID key-operated switch. Color-coded keys for easy distinction between users.

Description		Type	Unit LP ₹	Description		Type	Unit LP ₹	
ID Key operated switches				Electronic Modules				
ID key-operated switches Number of switching positions: 4 Switch position for key removal: Key removal possible in all 4 positions		Plastic, black	3SU1000-4WS10-0AA0	13350.-	Electronic modules for ID key-operated switches		3SU1400-1GC10-1AA0	38575.-
Holder Holder needs to be selected along with individual Actuating and Signaling Elements	Plastic		3SU1500-0AA10-0AA0	520.-	ID Keys			
					Green: ID Group 1		3SU1900-0FV40-0AA0	2495.-
					Yellow: ID Group 2		3SU1900-0FW30-0AA0	
					Red: ID Group 3		3SU1900-0FX20-0AA0	
					Blue: ID Group 4		3SU1900-0FY50-0AA0	



SIRIUS 8WD46

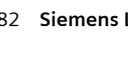
Electronically configurable
signaling column

NEW

SIEMENS

Indicating Lamps 3SB5

Compact LED indicating lamps

	Voltage	Colour	Type	Unit LP ₹	Std Pkg (nos.)			
	24 V AC/DC 50/60 Hz	Red	3SB5285-6HC01	440.-	10			
		Green	3SB5285-6HE01		10			
		Amber	3SB5285-6HL01		10			
			30V DC ®	Blue	3SB5285-6HF01	1105.-	10	
				White	3SB5285-6HG01	440.-	10	
				Yellow	3SB5285-6HD01		10	
					110 V AC 50/60 Hz	Clear	3SB5285-6HH01	440.-
Red	3SB5285-6HC13					490.-	10	
Green	3SB5285-6HE13						10	
	110 V DC®					Amber	3SB5285-6HL13	1265.-
		Blue	3SB5285-6HF13			490.-	10	
		White	3SB5285-6HG13				10	
			220/240 V AC 50/60 Hz			Yellow	3SB5285-6HD13	440.-
				Clear	3SB5285-6HH13	490.-	10	
				Red	3SB5285-6HC02		440.-	
					220 V DC®	Green		3SB5285-6HE02
Amber	3SB5285-6HL02					1105.-	10	
Blue	3SB5285-6HF02						10	
	24 to 240 V AC & 24 to 220 V DC					White	3SB5285-6HG02	440.-
		Yellow	3SB5285-6HD02			490.-	10	
		Clear	3SB5285-6HH02				10	
			220 V DC®			Red	3SB5285-6HC04	490.-
				Green	3SB5285-6HE04	1265.-	10	
				Amber	3SB5285-6HL04		10	
					220 V DC®	Blue	3SB5285-6HF04	1265.-
White	3SB5285-6HG04					490.-	10	
Yellow	3SB5285-6HD04						10	
	220 V DC®					Clear	3SB5285-6HH04	490.-
		Red	3SB5285-6HC03			440.-	10	
		Green	3SB5285-6HE03				10	
			220 V DC®			Amber	3SB5285-6HL03	1105.-
				Blue	3SB5285-6HF03	440.-	10	
				White	3SB5285-6HG03		10	
					220 V DC®	Yellow	3SB5285-6HD03	440.-
Clear	3SB5285-6HH03					490.-	10	
Red	3SB5285-6HC05						490.-	
	220 V DC®					Green		3SB5285-6HE05
		Amber	3SB5285-6HL05			1265.-	10	
		Blue	3SB5285-6HF05				10	
			220 V DC®			White	3SB5285-6HG05	490.-
				Yellow	3SB5285-6HD05	490.-	10	
				Clear	3SB5285-6HH05		10	

Now also available in 415V - Prices on request

Wide band compact LED indicating lamps

	Voltage	Colour	Type	Unit LP ₹	Std Pkg (nos.)		
	24 to 240 V AC & 24 to 220 V DC	Red	3SB5235-6HC14	735.-	10		
		Green	3SB5235-6HE14		10		
		Amber	3SB5235-6HL14		10		
			24 to 220 V DC	Blue	3SB5235-6HF14	1255.-	10
				White	3SB5235-6HG14	735.-	10
				Yellow	3SB5235-6HD14	970.-	10
				Clear	3SB5235-6HH14		10

Modular Indicating Lamps (with plastic front ring) Lens Assembly

	Colour	Type	Unit LP ₹	Std Pkg (nos.)
	Red	3SB5201-6BC00	145.-	10
	Green	3SB5201-6BE00		10
	Amber	3SB5201-6BL00		10
	Blue	3SB5201-6BF00		10
	White	3SB5201-6BG00		10
	Yellow	3SB5201-6BD00		10
	Clear	3SB5201-6BH00		10

Illumination Module[§] - (suitable for INTEGRATED LED lamp)

	Voltage	Colour	Type	Unit LP ₹	Std Pkg (nos.)	
	24 V AC/DC 50/60 Hz	Red	3SB5400-7CC	375.-	10	
		Green	3SB5400-7CE	375.-	10	
		Amber	3SB5400-7CL	375.-	10	
		Blue	3SB5400-7CF	1190.-	10	
		White†	3SB5400-7CG	375.-	10	
		Yellow	3SB5400-7CD	375.-	10	
		110 V AC 50/60 Hz	Red	3SB5400-7EC	375.-	10
			Green	3SB5400-7EE	375.-	10
			Amber	3SB5400-7EL	375.-	10
	Blue		3SB5400-7EF	1190.-	10	
	White†		3SB5400-7EG	375.-	10	
	Yellow		3SB5400-7ED	375.-	10	
	110 V DC®	Red	3SB5400-7DC	375.-	10	
		Green	3SB5400-7DE	375.-	10	
		Amber	3SB5400-7DL	375.-	10	
		Blue	3SB5400-7DF	1190.-	10	
		White†	3SB5400-7DG	375.-	10	
		Yellow	3SB5400-7DD	375.-	10	
	230 V AC 50/60 Hz	Red	3SB5400-7TC	375.-	10	
		Green	3SB5400-7TE	375.-	10	
		Amber	3SB5400-7TL	375.-	10	
Blue		3SB5400-7TF	1190.-	10		
White†		3SB5400-7TG	375.-	10		
Yellow		3SB5400-7TD	375.-	10		
220 V DC®	Red	3SB5400-7HC	375.-	10		
	Green	3SB5400-7HE	375.-	10		
	Amber	3SB5400-7HL	375.-	10		
	Blue	3SB5400-7HF	1190.-	10		
	White†	3SB5400-7HG	375.-	10		
	Yellow	3SB5400-7HD	375.-	10		



@ Use of bridge rectified DC source (filtered O/P) recommended
 † Can be used with clear lens.
 § Illumination module can be used with lens assembly, illuminated push buttons & illuminated selector actuators.

Push buttons

Modular Push button actuators (with plastic front ring)

Description	Colour	Type	Unit LP ₹	Std Pkg (nos.)
Opaque actuator (with holder for contact block)				
	Normal	Red ■ 3SB5000-0AC01	130.-	10
		Green ■ 3SB5000-0AE01		
		Blue ■ 3SB5000-0AF01		
		White ■ 3SB5000-0AG01		
		Yellow ■ 3SB5000-0AD01		
	Raised	Black ■ 3SB5000-0AB01	145.-	10
		Red ■ 3SB5000-0LC01		
		Green ■ 3SB5000-0LE01		
		Blue ■ 3SB5000-0LF01		
		White ■ 3SB5000-0LG01		
	Normal	Red ■ 3SB5001-0AC01-0PQ0	165.-	10
		Green ■ 3SB5001-0AE01-0PQ0		
		Amber ■ 3SB5001-0AL01-0PQ0		
		Blue ■ 3SB5001-0AF01-0PQ0		
		White ■ 3SB5001-0AG01-0PQ0		
	Raised	Yellow ■ 3SB5001-0AD01-0PQ0	175.-	10
		Clear ■ 3SB5001-0AH01-0PQ0		
		Red ■ 3SB5218-0LC01-0PQ0		
		Green ■ 3SB5218-0LE01-0PQ0		
		Amber ■ 3SB5218-0LL01-0PQ0		
	Raised	Blue ■ 3SB5218-0LF01-0PQ0	175.-	10
		White ■ 3SB5218-0LG01-0PQ0		
		Yellow ■ 3SB5218-0LD01-0PQ0		
		Clear ■ 3SB5218-0LH01-0PQ0		

Modular Selector Actuators (with plastic front ring)

Description	Colour	Type	Unit LP ₹	Std Pkg (nos.)
2 position opaque selector actuator (with holder for contact block)				
	Maintained	Black ■ 3SB5000-2AB01	440.-	10
		Red ■ 3SB5000-2AC01		
	Momentary	Black ■ 3SB5000-2BB01		
		Red ■ 3SB5000-2BC01		
3 position opaque selector actuator (with holder for contact block)				
	Maintained	Black ■ 3SB5000-2DB01	450.-	10
		Red ■ 3SB5000-2DC01		
	Momentary	Black ■ 3SB5000-2EB01		
		Red ■ 3SB5000-2EC01		
2 position illuminated selector actuator (with holder for contact block)				
	Maintained	Red ■ 3SB5001-2AC01	435.-	10
		Green ■ 3SB5001-2AE01		
		Blue ■ 3SB5001-2AF01		
		Yellow ■ 3SB5001-2AD01		
		Clear ■ 3SB5001-2AH01		
	Momentary	Red ■ 3SB5001-2BC01		
		Green ■ 3SB5001-2BE01		
		Blue ■ 3SB5001-2BF01		
		Yellow ■ 3SB5001-2BD01		
		Clear ■ 3SB5001-2BH01		
3 position illuminated selector actuator (with holder for contact block)				
	Maintained	Red ■ 3SB5001-2DC01	455.-	10
		Green ■ 3SB5001-2DE01		
		Blue ■ 3SB5001-2DF01		
		Yellow ■ 3SB5001-2DD01		
		Clear ■ 3SB5001-2DH01		
	Momentary	Red ■ 3SB5001-2EC01		
		Green ■ 3SB5001-2EE01		
		Blue ■ 3SB5001-2EF01		
		Yellow ■ 3SB5001-2ED01		
		Clear ■ 3SB5001-2EH01		

Contact Blocks for Push button, Selector & Key Actuators

Description	Configuration	Type	Unit LP ₹	Std Pkg (nos.)
Contact blocks for rear mounting (for panel mounting)				
	1 NO	■ 3SB5400-0B	155.-	10
	1NC	■ 3SB5400-0C		10
	1NO + 1 NC	■ 3SB5400-0A	290.-	10
	2 NO	■ 3SB5400-0E		10
	2 NC	■ 3SB5400-0F		10

Mushroom Actuators (with plastic front ring)

Description	Colour	Type	Unit LP ₹	Std Pkg (nos.)
Mushroom actuator (40 mm ø) (with holder for contact block)				
momentary	Black	■ 3SB5000-1NB01	270.-	10
	Red	■ 3SB5000-1NC01		
push to trip, turn to release	Black	■ 3SB5000-1CB01	310.-	10

Mushroom Actuators (with plastic front ring) for Emergency Stop Specifications

NEW Description	Colour	Type	Unit LP ₹	Std Pkg (nos.)
Enhanced Safety and Monitoring with MMCB				
Mushroom Actuator, E-Stop (40mm) with MMCB (1NC)	Red	■ 3SB5204-0UC01	525.-	10
MMCB (Mounting Monitoring Contact Block, 1NC)		■ 3SB5400-0M	250.-	10

MMCB should be assembled only on middle slot "5-6" of the holder

Description	Colour	Type	Unit LP ₹	Std Pkg (nos.)
Mushroom actuator (40 mm ø) push to trip, turn to release with 1NC	Red	■ 3SB5203-0UC01	505.-	10
Mushroom actuator (40 mm ø) push to trip, turn to release	Red	■ 3SB5000-0UC01	365.-	10
Mushroom actuator (40 mm ø) push to trip, key to release	Red	■ 3SB5000-0TC01	1925.-	10

Modular key actuators (with plastic front ring)

Description	Colour	Type	Unit LP ₹	Std Pkg (nos.)
2 position key actuator (with holder for contact block)				
Maintained		■ 3SB5000-4AC01	720.-	10
		■ 3SB5000-4AA01		10
		■ 3SB5000-4AB01		10
Momentary		■ 3SB5000-4TA01	720.-	10
		■ 3SB5000-4TC01		10
		■ 3SB5000-4HA01		10
3 position key actuator (with holder for contact block)				
Maintained		■ 3SB5000-4HA01	755.-	10
		■ 3SB5000-4HC01		10
		■ 3SB5000-4HB01		10
Momentary		■ 3SB5000-4JA01	755.-	10

* Key removable position

L - Left, R - Right, C - Centre, KL - Key at Left, KR - Key at Right, KC - Key at Centre

Twin Push Button Actuators

Description	Type	Unit LP ₹	Std Pkg (nos.)
Complete actuator with holder for contact block			
 Opaque with 1NO & 1NC	■ 3SB5201-7EC01	550.-	10
 Illuminated with 1NO & 1NC	■ 3SB5234-7EC01	580.-	10
Modular actuator with holder for contact block			
 Opaque	■ 3SB5000-7EC01	265.-	10
 Illuminated	■ 3SB5001-7EC01	275.-	10

■ Stock items

Push button Stations

No. of control points	Description	Type	Unit LP ₹	Std Pkg (nos.)
Metal enclosure: Aluminum Die Cast				
1	Normal opaque push button - Green with 1NO contact block, "START"	3SB5801-8AA3	1815.-	1
1	Red mushroom momentary actuator, with 1NC contact block, "STOP"	3SB5801-8AN3	1955.-	1
1	Red maintained mushroom actuator, turn to release, with 1NC contact block, "E-STOP"	3SB5801-8AM3	2575.-	1
2	Normal opaque push button - Green with 1NO contact block, "START" + Normal opaque push button - Red with 1NC contact block, "STOP"	3SB5802-8AC3	2255.-	1
2	Normal opaque push button - Green with 1NO contact block, "START" + Red mushroom-maintained with 1NC contact block, "STOP"	3SB5802-8AE3	2855.-	1
3	Normal opaque push button - Green with 1NO contact block, "START" + Normal opaque push button - Red with 1NC contact block, "STOP" + Normal opaque push button - Black with 1NO contact block, "REVERSE"	3SB5803-8AH3	3195.-	1
Pendant mounting: Aluminum Die Cast				
2	Normal opaque push button - Green with 1NO contact block, "START" + Normal opaque push button - Red with 1NC contact block, "STOP"	3SB5822-8AC3	3065.-	1
3	Normal opaque push button - Green with 1NO contact block, "START" + Normal opaque push button - Red with 1NC contact block, "STOP" + Normal opaque push button - Black with 1NO contact block, "REVERSE"	3SB5823-8AH3	3990.-	1
Plastic Enclosure				
1	Normal opaque push button - Green with 1NO contact block, "START"	3SB5801-7AA3	1040.-	1
1	Red mushroom momentary actuator, with 1NC contact block, "STOP"	3SB5801-7AN3	1040.-	1
1	Red maintained mushroom actuator, turn to release, with 1NC contact block, "E-STOP"	3SB5801-7AM3	1135.-	1
2	Normal opaque push button - Green with 1NO contact block, "START" + Normal opaque push button - Red with 1NC contact block, "STOP"	3SB5802-7AC3	1225.-	1
2	Normal opaque push button - Green with 1NO contact block, "START" + Red mushroom-maintained with 1NC contact block, "STOP"	3SB5802-7AE3	1405.-	1
3	Normal opaque push button - Green with 1NO contact block, "START" + Normal opaque push button - Red with 1NC contact block, "STOP" + Normal opaque push button - Black with 1NO contact block, "REVERSE"	3SB5804-7AG3	1550.-	1
Pendant mounting: Plastic				
1	Normal opaque push button - Green with 1NO contact block, "START"	3SB5821-7AA3	2245.-	1
2	Normal opaque push button - Green with 1NO contact block, "START" + Normal opaque push button - Red with 1NC contact block, "STOP"	3SB5822-7AC3	2745.-	1
3	Normal opaque push button - Green with 1NO contact block, "FORWARD" + Normal opaque push button - Red with 1NC contact block, "STOP" + Normal opaque push button - Black with 1NO contact block, "REVERSE"	3SB5823-7AH3	3590.-	1



Accessories for push button stations

Description	Type	Unit LP ₹	Std Pkg (nos.)
Plastic Enclosures			
1 way, Grey	3SB5801-0AC3	760.-	1
2 way, Grey	3SB5802-0AC3	645.-	1
3 way, Grey	3SB5803-0AC3	660.-	1
4 way, Grey	3SB5804-0AC3	1445.-	1
6 way, Grey	3SB5806-0AC3	2015.-	1
1 way, Yellow	3SB5801-0AD3	760.-	1
Metal Enclosures			
1 way	3SB5801-4AC3	1535.-	1
2 way	3SB5802-4AC3	1665.-	1
3 way	3SB5803-4AC3	2315.-	1
Contact Block			
Contact block for base mounting, 1NO	3SB54200B	155.-	10
Contact block for base mounting, 1NC	3SB54200C	155.-	10
Inscription Labels (set of 11 labels)			
Set of 11 labels: Start, Stop, On, OFF, Up, Down, Open, Close Forward, Reverse, Emergency Off	3SB5901-3EA	295.-	10
Blanking plug			
Blanking plug	3SB5912-0BC	90.-	10

Accessories

Description	Type	Unit LP ₹	Std Pkg (nos.)
Inscription plates	START	3SB5901-2EL	10
	STOP	3SB5901-2EK	10
	ON	3SB5901-2EB	10
	OFF	3SB5901-2EC	10
	UP	3SB5901-2ED	10
	DOWN	3SB5901-2EE	10
	FORWARD	3SB5901-2EF	10
	SLOW	3SB5901-2ES	10
	FAST	3SB5901-2ER	10
	REVERSE	3SB5901-2EG	10
	BLANK	3SB5901-2AA	10
TRIP	3SB5901-2EA	10	
Thrust cap for Push Buttons (for actuating middle module)	3SB5902-0AA	65.-	10
Thrust pad for Selector Actuators (for actuating middle module)	3SB5912-0AN	65.-	10
Adaptor plate for replacing 30 mm PB by 22 mm	3SB5921-0AE	65.-	10
E-stop Yellow dia. 75 mm for Mushroom - Blank (Yellow contrast label)	3SB5921-0AB	65.-	10
E-stop Yellow dia. 75 mm with "EMERGENCY STOP" printing	3SB5921-0AD	65.-	10
Protective Cap (IP-67) for	Normal	3SB5902-0AK	85.-
	Raised	3SB5902-0AN	
Metallic holder for front connection actuators (when used outside 3SB508 stations)	3SB5911-1AA	100.-	10

■ Stock items



SIRIUS 3SE5

Position Switches

Modular design for all applications

Modular design with many standardized components

- Plug-in design and replacement of the actuator heads
- Exchangeable two and three pole contact blocks
- Turnable actuator heads around the axis in increments of 22.5°, with total 16 positions
- Quick-connect technology
- Optional LED Displays
- Communication Capable (AS-i Safe)

www.siemens.co.in

SIEMENS

Position Switches - 3SE5



Open Type 30mm

Actuator Type		Contact Arrangement	No. of Contacts	Type	Unit LP ₹	Std. pkg. (nos.)
Open		Snap Action	1NO + 1NC	3SE5250-0CC05-8K	840.-	10
		Slow Action		3SE5250-0BC05-8K	805.-	10

Open Type 30mm

Actuator Type		Contact Arrangement	No. of Contacts	Type	Unit LP ₹	Std. pkg. (nos.)
Open		Snap Action	1NO + 2NC	3SE5250-0LC05-8K	1305.-	10
		Slow Action	1NO + 2NC	3SE5250-0KC05-8K		10
		Slow action contacts with make before break	1NO + 2NC	3SE5250-0MC05-8K		10
		Slow action	2NO + 1 NC	3SE5250-0PC05-8K		10

Plastic enclosure: Enclosed type modular unit

Basic switch

Width	Basic switch	Contact Arrangement	No. of Contacts	Type	Unit LP ₹	Std. pkg. (nos.)
31mm (IP 65)		Snap Action	1NO + 1NC	3SE5232-0CC05-8K	935.-	1
		Slow Action	1NO + 1NC	3SE5232-0BC05-8K	910.-	1
		Snap Action	1NO + 2NC	3SE5232-0LC05-8K	1370.-	1
		Slow Action	1NO + 2NC	3SE5232-0KC05-8K		1
		Slow-action contacts with make-before-break	1NO + 2NC	3SE5232-0MC05-8K		1
		Slow Action	2NO + 1NC	3SE5232-0PC05-8K		1
50mm (IP 66/67)		Snap Action	1NO + 1NC	3SE5242-0CC05-8K	1005.-	1
		Slow Action	1NO + 1NC	3SE5242-0BC05-8K	920.-	1
		Snap Action	1NO + 2NC	3SE5242-0LC05-8K	1485.-	1
		Slow Action	1NO + 2NC	3SE5242-0KC05-8K		1
		Slow-action contacts with make-before-break	1NO + 2NC	3SE5242-0MC05-8K		1
		Slow Action	2NO + 1NC	3SE5242-0PC05-8K		1

Metal enclosure: Enclosed type modular unit IP 66/ IP 67

Basic switch

Width	Basic switch	Contact Arrangement	No. of Contacts	Type	Unit LP ₹	Std. pkg. (nos.)
31mm		Snap Action	1NO + 1NC	3SE5212-0CC05-8K	1495.-	1
		Slow Action	1NO + 1NC	3SE5212-0BC05-8K	1355.-	1
		Snap Action	1NO + 2NC	3SE5212-0LC05-8K	1600.-	1
		Slow Action	1NO + 2NC	3SE5212-0KC05-8K		1
		Slow-action contacts with make-before-break	1NO + 2NC	3SE5212-0MC05-8K	1700.-	1
		Slow Action	2NO + 1NC	3SE5212-0PC05-8K		1
40mm		Snap Action	1NO + 1NC	3SE5112-0CA00-8K	1610.-	1
		Slow Action	1NO + 1NC	3SE5112-0BA00-8K	1435.-	1
		Snap Action	1NO + 2NC	3SE5112-0LA00-8K	1740.-	1
		Slow Action	1NO + 2NC	3SE5112-0KA00-8K		1
		Slow-action contacts with make-before-break	1NO + 2NC	3SE5112-0MA00-8K	1825.-	1
		Slow Action	2NO + 1NC	3SE5112-0PA00-8K		1
56mm		Snap Action	1NO + 1NC	3SE5122-0CA00-8K	1805.-	1
		Slow Action	1NO + 1NC	3SE5122-0BA00-8K	1645.-	1
		Snap Action	1NO + 2NC	3SE5122-0LA00-8K	2300.-	1
		Slow Action	1NO + 2NC	3SE5122-0KA00-8K		1
		Slow-action contacts with make-before-break	1NO + 2NC	3SE5122-0MA00-8K	2490.-	1
		Slow Action	2NO + 1NC	3SE5122-0PA00-8K		1

Plastic Roller Actuators heads for plastic 31mm & 50mm and Metal 31mm

Actuator Type	Actuators heads	Type	Unit LP ₹	Std. pkg. (nos.)
Roller Plunger		3SE5000-0AD03-8K	340.-	5
Roller lever		3SE5000-0AE10-8K	175.-	5
Angular Roller lever		3SE5000-0AF10-8K	215.-	5
Part turn actuator for twist lever		3SE5000-0AK00-8K	180.-	5
Twist Lever		3SE5000-0AA21-8K#	145.-	5
Twist Lever (Adjustable)		3SE5000-0AA50-8K#	295.-	5
Twist lever 50mm dia (Adjustable) Rubber Roller		3SE5000-0AA58-8K#	440.-	5
Twist lever 50mm dia (Adjustable) Plastic roller NEW		3SE5000-0AA57-8K#	330.-	5

Metal Roller Actuators heads for plastic 31mm & 50mm and Metal 31mm

Actuator Type	Actuators heads	Type	Unit LP ₹	Std. pkg. (nos.)
Roller Plunger		3SE5000-0AD04-8K	385.-	5
Roller lever		3SE5000-0AE11-8K	265.-	5
Part turn actuator for twist lever		3SE5000-0AK00-8K	180.-	5
Twist Lever (Adjustable)		3SE5000-0AA51-8K#	345.-	5
Plain Plunger		3SE5000-0AB01-8K	490.-	5

Plastic Roller Actuators heads for metal 40mm and 56mm

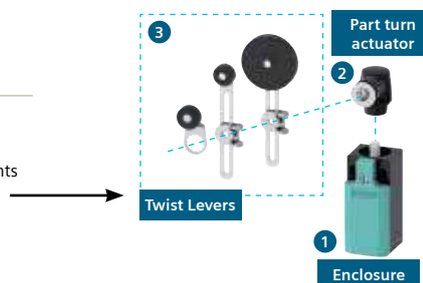
Actuator Type	Actuators heads	Type	Unit LP ₹	Std. pkg. (nos.)
Roller lever		3SE5000-0AE01-8K	250.-	5
Angular Roller lever		3SE5000-0AF01-8K	460.-	5
Part turn actuator for twist lever		3SE5000-0AH00-8K	370.-	5
Twist Lever		3SE5000-0AA01-8K#	175.-	5
Twist Lever (Adjustable)		3SE5000-0AA50-8K#	295.-	5
Fork type		3SE5000-0AT01-8K\$	215.-	5
Mounting Head for Fork Type		3SE5000-0AT10-8K	1900.-	5
Twist lever 50mm dia (Adjustable)		3SE5000-0AA58-8K#	440.-	5
Twist lever 50mm dia (Adjustable) Plastic roller NEW		3SE5000-0AA57-8K#	330.-	5

Metal Roller Actuators heads for metal 40mm and 56mm

Actuator Type	Actuators heads	Type	Unit LP ₹	Std. pkg. (nos.)
Rounded Plunger		3SE5000-0AC02-8K	310.-	5
Roller Plunger		3SE5000-0AD02-8K	470.-	5
Roller lever		3SE5000-0AE02-8K	420.-	5
Angular Roller lever		3SE5000-0AF02-8K	510.-	5
Part turn actuator for twist lever		3SE5000-0AH00-8K	370.-	5
Twist Lever		3SE5000-0AA02-8K#	210.-	5
Twist Lever (Adjustable)		3SE5000-0AA51-8K#	345.-	5

Notes:

1. The basic switch comes with a Teflon plunger, in case of rounded plunger requirements no need to order actuator separately
2. # Twist levers are to be ordered with part turn actuator to allow fitment on enclosure
3. \$ Fork type actuator shall be ordered with mounting head 3SE5000-0AT10-8K



Spare and Accessories

Actuator Type		Description	Type	Unit LP ₹	Std. pkg. (nos.)
Empty enclosures		Empty enclosures without contact block	3SE5250-0AC05-8K	345.-	10

Spares for Open & enclosed switch

Actuator Type		Contact Arrangement	No. of Contacts	Type	Unit LP ₹	Std. pkg. (nos.)
Contact block		Slow action	1NO + 1NC	3SE5050-0BA00-8K*	715.-	10
		Snap action		3SE5050-0CA00-8K*		10
		Slow action		3SE5000-0BA00-8K		10
		Snap action		3SE5000-0CA00-8K		10
		Slow action	1NO + 2NC	3SE5000-0KA00-8K	910.-	10
		Snap action		3SE5000-0LA00-8K		10
		Slow-action contacts with make-before-break	2NO + 1 NC	3SE5000-0MA00-8K	945.-	10
		Slow action		3SE5000-0PA00-8K		10

Note: 3SE5000-0BA00-8K can be used only with enclosed type switch

* Suitable for Open execution

Actuator Type		Description	Type	Unit LP ₹	Std. pkg. (nos.)
Cable gland		Molded Plastic Cable Gland, M20X1.5	3SX9926	1145.-	5

Actuator Type		Type	Type	Unit LP ₹	Std. pkg. (nos.)
31MM		Plastic	3SE5232-0AC05-8K	645.-	1
50MM			3SE5242-0AC05-8K	945.-	1
31MM		Metal	3SE5212-0AC05-8K	1080.-	1
40MM			3SE5112-0AA00-8K	1305.-	1
56MM			3SE5122-0AA00-8K	1465.-	1



SIRIUS Safety switches

Mechanical Safety Switches With Tumbler

The safety switches with tumbler are exceptional safety-related devices which prevent an unforeseen or intentional opening of protective doors, protective grilles or other covers as long as a dangerous situation is present. Single switch can be used for SIL 2 / PL d safety level and with the use of a second switch SIL 3 / PL e safety level can be achieved.



		Solenoid Voltage	Plastic Enclosure 1300N Locking Force	Metal Enclosure 2600N Locking Force
 3SE5322-0SD21	With auxiliary release	24VDC	3SE5322-0SD21	3SE5312-0SD11
		115VAC	3SE5322-0SD22	3SE5312-0SD12
		230VAC	3SE5322-0SD23	3SE5312-0SD13
 3SE5322-0SE21	With auxiliary release with lock	24VDC	3SE5322-0SE21	3SE5312-0SE11
		115VAC	3SE5322-0SE22	3SE5312-0SE12
		230VAC	3SE5322-0SE23	3SE5312-0SE13
 3SE5322-0SF21	With escape release from the front	24VDC	3SE5322-0SF21	3SE5312-0SF11
		115VAC	3SE5322-0SF22	3SE5312-0SF12
		230VAC	3SE5322-0SF23	3SE5312-0SF13
 3SE5322-0SG21	With escape release from the back and auxiliary release from the front	24VDC	3SE5322-0SG21	3SE5312-0SG11
		115VAC	3SE5322-0SG22	3SE5312-0SG12
		230VAC	3SE5322-0SG23	3SE5312-0SG13
 3SE5322-0SJ21	With emergency release from the back and auxiliary release from the front	24VDC	3SE5322-0SJ21	3SE5312-0SJ11
		115VAC	3SE5322-0SJ22	3SE5312-0SJ12
		230VAC	3SE5322-0SJ23	3SE5312-0SJ13
 3SE5322-0SB21	Solenoid-locked	24VDC	3SE5322-0SB21	3SE5312-0SB11
		115VAC	3SE5322-0SB22	3SE5312-0SB12
		230VAC	3SE5322-0SB23	3SE5312-0SB13

Accessories



Description		Type
Standard actuator	Length 75.6 mm	3SE5000-0AV01
	With vertical fixing, length 53 mm	3SE5000-0AV02
	With transverse fixing, length 47 mm	3SE5000-0AV03
Radius actuator length 51mm	Direction of approach from the left	3SE5000-0AV04
	Direction of approach from the right	3SE5000-0AV06
Universal radius actuator	Length 77 mm	3SE5000-0AV05
	Length 77 mm, tab rotated 90°	3SE5000-0AV05-1AA6
Universal radius actuator, heavy duty	Length 67 mm	3SE5000-0AV07-1AK2
	Length 77 mm	3SE5000-0AV07

Prices available on request

SIEMENS

Easy, flexible, efficient

Integrated connection of the field level to the control –
Revolutionized automation applications with AS-I and benefits

www.siemens.com/as-interface

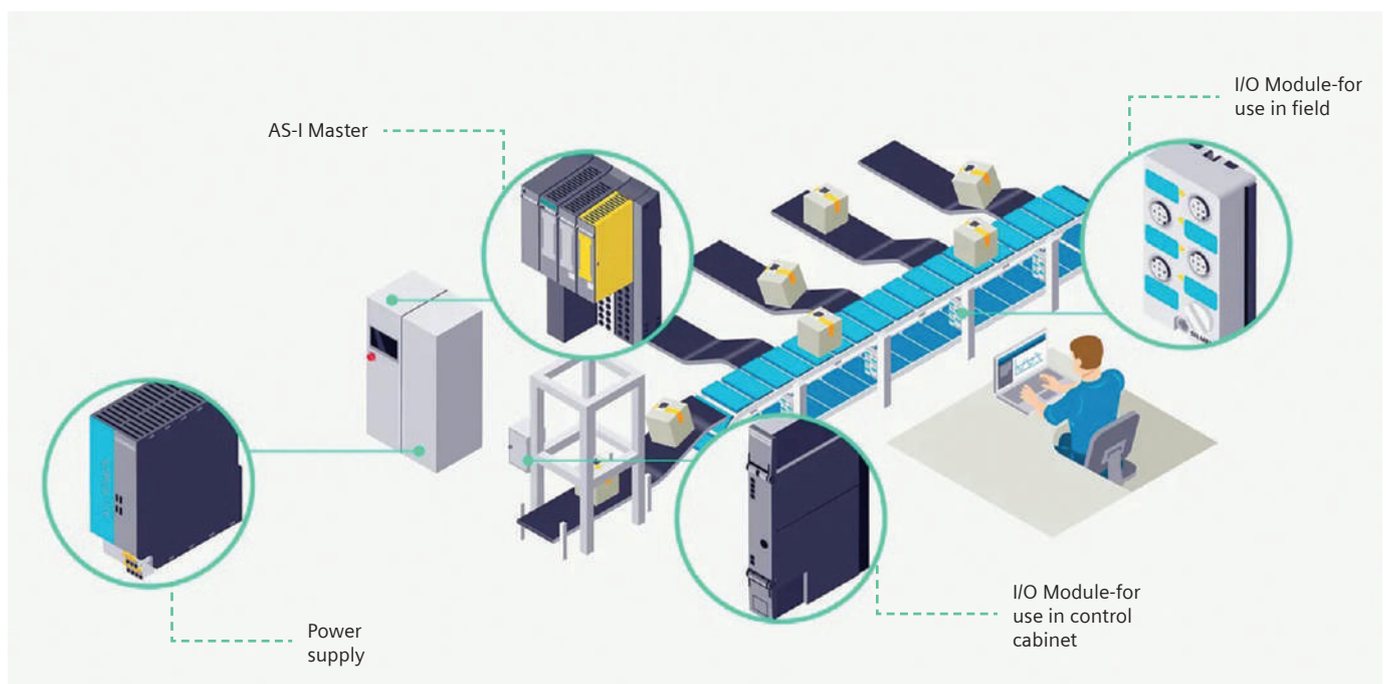
AS-I Masters and Power supplies



I/O Modules



Integrated Solutions





SIMOCODE pro: Flexible, modular and safe

The made-to-measure motor management system

- Motor protection, monitoring and control in a single system
- Fail-safe disconnection of motors
- Detailed operating, service and diagnostics data
- Open communication via PROFIBUS / PROFINET and OPC UA

www.siemens.co.in

SIEMENS

SIMOCODE Pro

Basic Unit

Description	Type
Pro S on Profibus with 110-240VAC/DC control	3UF7020-1AU01-0
Pro S on Profibus with 24VDC control	3UF7020-1AB01-0
Pro V on Profibus with 110-240VAC/DC control	3UF7010-1AU00-0
Pro V on Profibus with 24VDC control	3UF7010-1AB00-0
Pro C on Profibus with 110-240VAC/DC control	3UF7000-1AU00-0
Pro C on Profibus with 24VDC control	3UF7000-1AB00-0
Pro V PN on Profinet with 110-240VAC/DC control	3UF7011-1AU00-0
Pro V PN on Profinet with 24VDC control	3UF7011-1AB00-0
Pro V on Modbus RTU with 110-240VAC/DC control	3UF7012-1AU00-0
Pro V on Modbus RTU with 24VDC control	3UF7012-1AB00-0
Pro V on EtherNet/IP with 110-240VAC/DC control	3UF7013-1AU00-0
Pro V on EtherNet/IP with 24VDC control	3UF7013-1AB00-0

Current Measuring Module

Description	Type
0.3 to 3A	3UF7100-1AA00-0
2.4 to 25A	3UF7101-1AA00-0
10 to 100A	3UF7102-1AA00-0
20 to 200A	3UF7103-1AA00-0
20 to 200A (Busbar Connection)	3UF7103-1BA00-0
63 to 630A (Busbar Connection)	3UF7104-1BA00-0

Current/Voltage Measuring Module (2nd generation)

Description	Type
0.3 to 4A	3UF7110-1AA01-0
3.0 to 40A	3UF7111-1AA01-0
10 to 115A	3UF7112-1AA01-0
20 to 200A	3UF7113-1AA01-0
20 to 200A (Busbar Connection)	3UF7113-1BA01-0
63 to 630A (Busbar Connection)	3UF7114-1BA01-0

Prices available on request

Operator Panel (Optional)

Description	Type
Operator Panel without display	3UF7200-1AA01-0
Operator Panel with Display (for Pro V)	3UF7210-1AA01-0

Connecting Cable

Description	Type
Side by Side (0.025m flat)	3UF7930-0AA00-0
Length 0.1m (flat)	3UF7931-0AA00-0
Length 0.3m (flat)	3UF7935-0AA00-0
Length 0.5m (flat)	3UF7932-0AA00-0
Length 0.5m (round)	3UF7932-0BA00-0
Length 1m (round)	3UF7937-0BA00-0
Length 2.5m (round)	3UF7933-0BA00-0

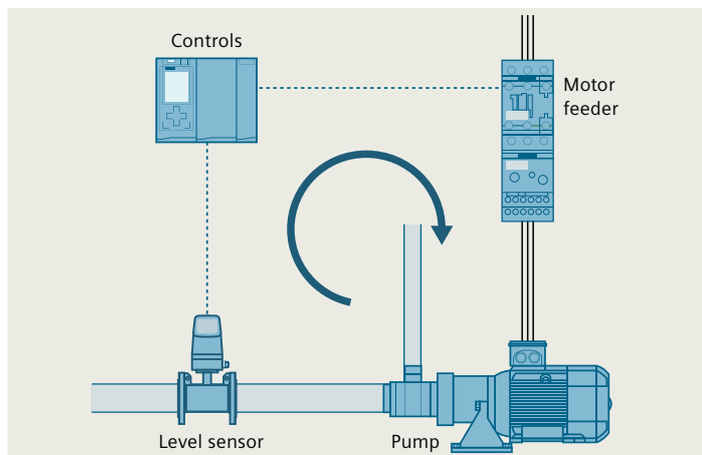
Configuration Software

Description	Type
SIRIUS SIMOCODE ES V20 Professional (online delivery); floating license for one user, engineering software.	3ZS1322-6CE18-0YB5
SIRIUS SIMOCODE ES V20 Professional (software and documentation on DVD, license key on USB); floating license for one user, engineering software	3ZS1322-6CC18-0YA5

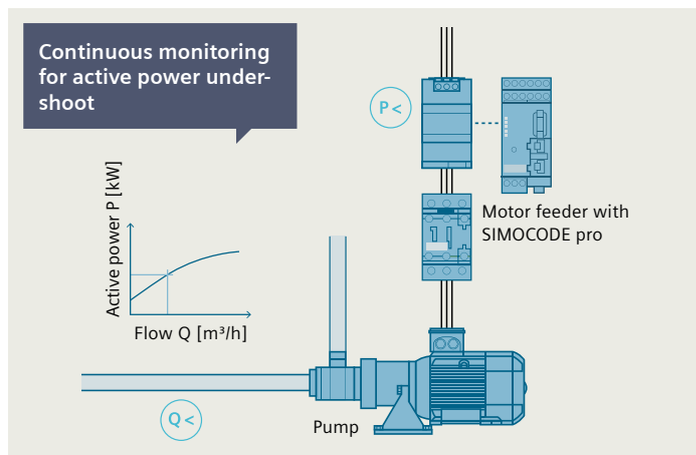
Accessories

Description	Type
PC Cable for PC/PG communication - USB connection	3UF7941-0AA00-0
Memory module for pro C	3UF7900-0AA01-0
Memory Module for pro S/V	3UF7901-0AA01-0
Addressing Plug for pro S, pro C & pro V on Profibus	3UF7910-0AA00-0
Door Adaptor	3UF7920-0AA00-0
Initialization module for the automatic parameterization of SIMOCODE pro S/pro V	3UF7902-0AA00-0

Your benefits through active power-based dry running protection

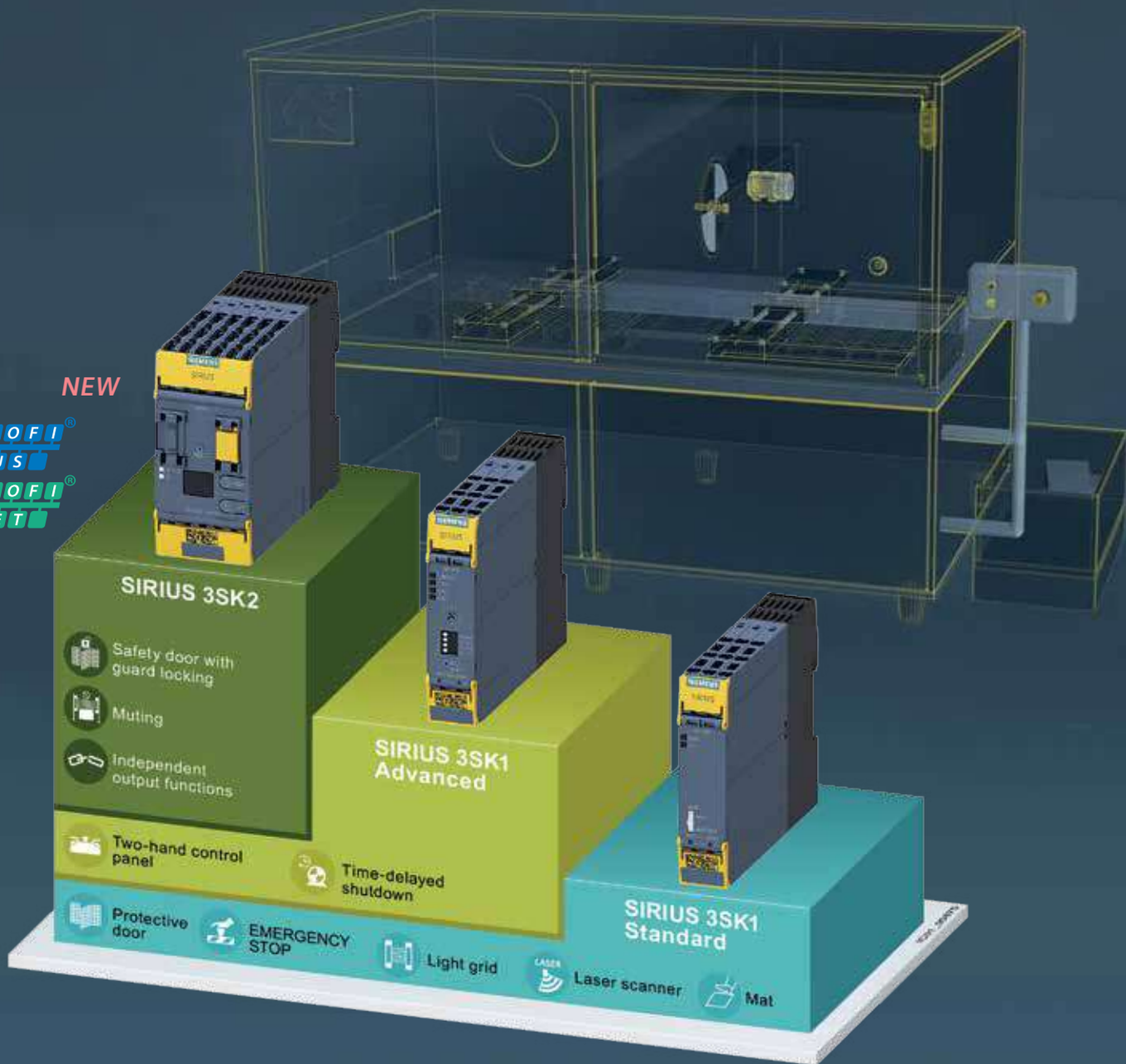


Conventional dry running monitoring with a sensor



Active power-based dry running protection

 <p>Earlier fault detection</p> <ul style="list-style-type: none"> • Direct conclusions concerning the flow rate can be drawn from the active power consumption of the pump motor • Reliable prevention of dry running of the pump and therefore less damage to the pump 	 <p>Cost and time savings</p> <ul style="list-style-type: none"> • No maintenance effort due to the elimination of mechanical wear of the sensors • No additional sensor required 	 <p>Reduction of hardware</p> <ul style="list-style-type: none"> • No need for additional sensors and mechanical components • Simplified engineering 	 <p>Reliable monitoring of the system</p> <ul style="list-style-type: none"> • Compliance with ATEX and IECEx criteria • Reliable and automatic pump switch-off in the event of inadmissible operating conditions
--	---	--	---



SIRIUS 3SK Safety relays

Select the optimum device – precisely for your application

SIRIUS 3SK safety relays offer outstanding simplicity and flexibility. Their modular design simplifies the planning, commissioning and expansion of plants. Simple safety functions, such as EMERGENCY STOP and protective door monitoring up to SIL 3 and PL e, can be quickly implemented without programming.

The safety relays are certified in accordance with IEC 62061 and ISO 13849-1 and are internationally applicable. The 3SK1 and 3SK2 versions of the device are available to meet differing requirements. The devices can be used for both stand-alone and integrated solutions.

www.siemens.com/safety-relays

SIEMENS

SIRIUS 3SK Safety relays

Relay enable circuit	Semiconductor enable circuit	Contacts				Rated control supply voltage	Unit LP ₹	MOQ
		EC	SC	EC (td)	Adjustable Time Delay (td)			
SIRIUS 3SK1 standard basic units								
3SK1111-1AB30		3	1	--	--	24V AC/DC	38910.-	1
3SK1111-1AW20		3	1	--	--	110-240V AC/DC	38910.-	1
	3SK1112-1BB40	2	1	--	--	24V DC	35765.-	1
SIRIUS 3SK1 advanced basic units								
3SK1121-1CB41		2	--	2	0.05...3 Sec	24V DC	59630.-	1
3SK1121-1CB42		2	--	2	0.5...30 Sec	24V DC	59630.-	1
3SK1121-1CB44		2	--	2	5.0...300 Sec	24V DC	59630.-	1
	3SK1122-1CB41	2	--	2	0.05...3 Sec	24V DC	35765.-	1
	3SK1122-1CB42	2	--	2	0.5...30 Sec	24V DC	35765.-	1
	3SK1122-1CB44	2	--	2	5.0...300 Sec	24V DC	35765.-	1
SIRIUS 3SK1 Output expansion module								
3SK1211-1BB00		4	1			24V AC	35060.-	1
3SK1211-1BB40		4	1			24V DC	35060.-	1
3SK1211-1BW20		4	1			110-240V AC/DC	35060.-	1
SIRIUS 3SK2 Basic Unit								
	3SK2112-1AA10	10	--	2	0.05...3 Sec	24V DC	Prices available on request	1
	3SK2122-1AA10	20	--	4	0.05...3 Sec			1

Note: EC = enable Circuit(s), SC = signaling circuit(s), td = delayed

Everything for your safety

Detecting

Which sensors can be connected?

SIRIUS 3SE5 position switches

SIRIUS ACT / 3SB5 Emergency STOP

SIRIUS ACT Two-hand operation consoles

SIRIUS foot switches

Evaluating

How can you perform quick, flexible evaluation?

SIRIUS 3SK Safety relays

SIRIUS 3RQ1 Coupling relays

Reacting

Which actuators can be connected?

SIRIUS 3RT Contactors

SIRIUS 3RW Soft Starter

SIRIUS 3RM1 Motor Starters

SIRIUS 3RQ1 coupling relays NEW

The 3RQ1 relays are force-guided in accordance with IEC 60947-5-1 (IEC 61810-3), the mechanical connection between the contacts ensures the NO and NC contacts are never closed simultaneously. This means failures to open can be reliably recognized in order to ensure maximum safety.

These coupling relays are also an integral component of the 3SK safety relay system and serve as an output expansion module. 3RQ1 coupling relays are available in two variants to fulfill SIL 2 & SIL 3.



Type	Contacts		Rated control supply voltage	Unit LP ₹	MOQ
	NO	NC			
3RQ1000-1EB00	1	1	24V DC	Prices available on request	1
3RQ1000-1GB00	2	1			1
3RQ1000-1HB00	2	2			1
3RQ1000-1LB00	4	1			1

Safety evaluation with TIA selection tool - The fast way to a safe solution
www.siemens.com/safety

Power Factor Correction



www.siemens.co.in

SIEMENS

Siemens switchgear. Tried, tested, trusted.

SIECAP™ LV Power Capacitors

ND (Normal Duty) - Al Can, MPP resin filled

- High pulse current withstand capability (upto 200.I_N)
- Long life expectancy upto 100000 hrs
- Self healing type
- Inbuilt over pressure disconnecter
- Shock hazard protected SIGUT terminals



Rated voltage V	kvar @ 50 Hz	Type	Unit LP* ₹	Std. pkg. (nos.)
440	5	4RB2050-3EE52-8K	3730.-	1
	6	4RB2060-3EE52-8K	3730.-	1
	7	4RB2070-3EE52-8K	4090.-	1
	7.5	4RB2075-3EE52-8K	4580.-	1
	8.3	4RB2083-3EE52-8K	4855.-	1
	10	4RB2100-3EE52-8K	5850.-	1
	12.5	4RB2125-3EE52-8K	6315.-	1
	15	4RB2150-3EE52-8K	7575.-	1
	20	4RB2200-3EE52-8K	10065.-	1
	20.8	4RB2208-3EE52-8K	10490.-	1
	25	4RB2250-3EE52-8K	12605.-	1
	28	4RB2280-3EE52-8K	14110.-	1
	30	4RB2300-3EE52-8K	15130.-	1

Rated voltage V	kvar @ 50 Hz	Type	Unit LP* ₹	Std. pkg. (nos.)
480	5	4RB2050-3EJ52-8K	3435.-	1
	5.5	4RB2055-3EJ52-8K	3805.-	1
	10.4	4RB2104-3EJ52-8K	6355.-	1
	11.1	4RB2111-3EJ52-8K	6480.-	1
	12.5	4RB2125-3EJ52-8K	6640.-	1
	20.8	4RB2208-3EJ52-8K	11040.-	1
	25	4RB2250-3EJ52-8K	13265.-	1
	27.7	4RB2277-3EJ52-8K	14705.-	1
	30	4RB2300-3EJ52-8K	15930.-	1

Purchase MOQ for our dealers is in multiples of standard packing, please contact your nearest Siemens Sales Office for further details.

For information on less than 5 kvar and other kvar ratings at different voltages and frequency and use with detuned reactors, please contact your nearest Siemens Sales Office.



Std. Pkg. = 1 unit

* LP - List Price

SIECAP™ LV Power Capacitors

HD (Heavy Duty) - Al Can, MPP resin filled

- High pulse current withstand capability (up to 250.I_N)
- Long life expectancy up to 130000 hrs
- Self healing type
- Inbuilt over pressure disconnecter
- Shock hazard protected SIGUT terminals



Rated voltage V	kvar @ 50 Hz	Type	Unit LP* ₹	Std. pkg. (nos.)
415	5	4RB2050-3EB53-8K	4380.-	1
	7.5	4RB2075-3EB53-8K	5815.-	1
	10.4	4RB2104-3EB53-8K	8075.-	1
	12.5	4RB2125-3EB53-8K	8755.-	1
	15	4RB2150-3EB53-8K	10515.-	1
	20	4RB2200-3EB53-8K	14015.-	1
	25	4RB2250-3EB53-8K	17520.-	1
440	5	4RB2050-3EE53-8K	4510.-	1
	7.5	4RB2075-3EE53-8K	5815.-	1
	10	4RB2100-3EE53-8K	7755.-	1
	12.5	4RB2125-3EE53-8K	8755.-	1
	15	4RB2150-3EE53-8K	10515.-	1
	20	4RB2200-3EE53-8K	14015.-	1
	25	4RB2250-3EE53-8K	17520.-	1
	30	4RB2300-3EE53-8K	21010.-	1

Rated voltage V	kvar @ 50 Hz	Type	Unit LP* ₹	Std. pkg. (nos.)
480	5	4RB2050-3EJ53-8K	4510.-	1
	6.3	4RB2063-3EJ53-8K	5050.-	1
	10.4	4RB2104-3EJ53-8K	7550.-	1
	11	4RB2110-3EJ53-8K	7990.-	1
	12.5	4RB2125-3EJ53-8K	9075.-	1
	13.8	4RB2138-3EJ53-8K	10020.-	1
	15	4RB2150-3EJ53-8K	10885.-	1
	16.7	4RB2167-3EJ53-8K	12115.-	1
	18.7	4RB2187-3EJ53-8K	13565.-	1
	20	4RB2200-3EJ53-8K	14525.-	1
	22	4RB2220-3EJ53-8K	15955.-	1
	25	4RB2250-3EJ53-8K	18135.-	1
	28.1	4RB2281-3EJ53-8K	20390.-	1
	30	4RB2300-3EJ53-8K	21755.-	1
525	5	4RB2050-3FC53-8K	4650.-	1
	6.3	4RB2063-3FC53-8K	5215.-	1
	8.3	4RB2083-3FC53-8K	6860.-	1
	10.4	4RB2104-3FC53-8K	7805.-	1
	12.5	4RB2125-3FC53-8K	9390.-	1
	13.2	4RB2132-3FC53-8K	9915.-	1
	15	4RB2150-3FC53-8K	11255.-	1
	16.7	4RB2167-3FC53-8K	12555.-	1
	20	4RB2200-3FC53-8K	15010.-	1
	25	4RB2250-3FC53-8K	18760.-	1
	26.5	4RB2265-3FC53-8K	19890.-	1
	30	4RB2300-3FC53-8K	22525.-	1
	33.1	4RB2331-3FC53-8K	24840.-	1

Purchase MOQ for our dealers is in multiples of standard packing, please contact your nearest Siemens Sales Office for further details.

For information on less than 5 kvar and other kvar ratings at different voltages and frequency and use with detuned reactors, please contact your nearest Siemens Sales Office.



Std. Pkg. = 1 unit

* LP - List Price

LP - List Price

SIECAP™ LV Power Capacitors

SHD (Super Heavy Duty) - Al Can, MPP resin filled

- High pulse current withstand capability (upto 500.I_N)
- Long life expectancy upto 200000 hrs
- Self healing type
- Inbuilt over pressure disconnecter
- Shock hazard protected SIGUT terminals



Rated voltage V	kvar @ 50 Hz	Type	Unit LP* ₹	Std. pkg. (nos.)
415	5	4RB1050-3EB50-8K	4850.-	1
	6.3	4RB1063-3EB50-8K	5425.-	1
	7.5	4RB1075-3EB50-8K	6465.-	1
	10.4	4RB1104-3EB50-8K	8960.-	1
	12.5	4RB1125-3EB50-8K	9725.-	1
	15	4RB1150-3EB50-8K	11675.-	1
	20	4RB1200-3EB50-8K	15570.-	1
	25	4RB1250-3EB50-8K	19460.-	1
	28.1	4RB1281-3EB50-8K	21855.-	1
	30	4RB1300-3EB50-8K	23345.-	1
440	5	4RB1050-3EE50-8K	5615.-	1
	7.5	4RB1075-3EE50-8K	7250.-	1
	10	4RB1100-3EE50-8K	8620.-	1
	10.4	4RB1104-3EE50-8K	8960.-	1
	12.5	4RB1125-3EE50-8K	9725.-	1
	15	4RB1150-3EE50-8K	11675.-	1
	16.7	4RB1167-3EE50-8K	12995.-	1
	20	4RB1200-3EE50-8K	15570.-	1
	25	4RB1250-3EE50-8K	19460.-	1
	28.1	4RB1281-3EE50-8K	21855.-	1
480	5	4RB1050-3EJ50-8K	5615.-	1
	6.3	4RB1063-3EJ50-8K	6275.-	1
	8.3	4RB1083-3EJ50-8K	7390.-	1
	10.4	4RB1104-3EJ50-8K	8385.-	1
	11	4RB1111-3EJ50-8K	8875.-	1
	12.5	4RB1125-3EJ50-8K	10075.-	1
	13.8	4RB1138-3EJ50-8K	11135.-	1
	15	4RB1150-3EJ50-8K	12095.-	1
	16.7	4RB1167-3EJ50-8K	13455.-	1
	18.7	4RB1187-3EJ50-8K	15070.-	1
20	4RB1200-3EJ50-8K	16130.-	1	
22	4RB1220-3EJ50-8K	17725.-	1	
25	4RB1250-3EJ50-8K	20135.-	1	
28.1	4RB1281-3EJ50-8K	22645.-	1	
30	4RB1300-3EJ50-8K	24170.-	1	
31	4RB1310-3EJ50-8K	24985.-	1	
33	4RB1330-3EJ50-8K	26605.-	1	

Rated voltage V	kvar @ 50 Hz	Type	Unit LP* ₹	Std. pkg. (nos.)
525	5	4RB1050-3FC50-8K	5165.-	1
	6.3	4RB1063-3FC50-8K	6500.-	1
	8.3	4RB1083-3FC50-8K	7620.-	1
	10.4	4RB1104-3FC50-8K	8670.-	1
	12.5	4RB1125-3FC50-8K	10425.-	1
	13.2	4RB1132-3FC50-8K	11010.-	1
	15	4RB1150-3FC50-8K	12505.-	1
	16.7	4RB1167-3FC50-8K	13935.-	1
	20	4RB1200-3FC50-8K	16665.-	1
	25	4RB1250-3FC50-8K	20845.-	1
690	26.5	4RB1265-3FC50-8K	22100.-	1
	30	4RB1300-3FC50-8K	25020.-	1
	33.1	4RB1331-3FC50-8K	27595.-	1
	5.3	4RB1053-3GK50-8K	5760.-	1
	6.9	4RB1068-3GK50-8K	5960.-	1
	10.4	4RB1104-3GK50-8K	8960.-	1
	12.5	4RB1125-3GK50-8K	10775.-	1
	14.6	4RB1146-3GK50-8K	12585.-	1
	20	4RB1200-3GK50-8K	17230.-	1
	25	4RB1250-3GK50-8K	21545.-	1

Purchase MOQ for our dealers is in multiples of standard packing, please contact your nearest Siemens Sales Office for further details

For information on less than 5 kvar and other kvar ratings at different voltages and frequency and use with detuned reactors, please contact your nearest Siemens Sales Office.

Harmonics filter

Detuned reactor

Features

- Insulation class H
- High linearity
- Temperature control via micro switch
- Low losses and low noise

Copper Detuned Reactors

Bank size	Detuning factor	Type	Unit LP* ₹
5kvar	5.67%	4KA1220-1AC01-0AA0	23700.-
10kvar	5.67%	4KA1220-3AC01-0AA0	28130.-
12.5kvar	5.67%	4KA1220-4AC01-0AA0	31495.-
15kvar	5.67%	4KA1220-5AC01-0AA0	35570.-
20kvar	5.67%	4KA1220-6AC01-0AA0	38040.-
25kvar	5.67%	4KA1220-7AC01-0AA0	40700.-
5kvar	7%	4KA1220-1AA01-0AA0	22655.-
10kvar	7%	4KA1220-3AA01-0AA0	31080.-
12.5kvar	7%	4KA1220-4AA01-0AA0	33555.-
15kvar	7%	4KA1220-5AA01-0AA0	38740.-
20kvar	7%	4KA1220-6AA01-0AA0	41270.-
25kvar	7%	4KA1220-7AA01-0AA0	43435.-
50kvar	7%	4KA1220-2BA01-0AA0	77385.-
75kvar	7%	4KA1220-3BA03-0AA0	108525.-
100kvar	7%	4KA1220-4BA03-0AA0	136600.-
5kvar	14%	4KA1220-1AB01-0AA0	29825.-
12.5kvar	14%	4KA1220-4AB01-0AA0	52330.-
15kvar	14%	4KA1220-5AB01-0AA0	58620.-
20kvar	14%	4KA1220-6AB01-0AA0	71330.-
25kvar	14%	4KA1220-7AB01-0AA0	80195.-
50kvar	14%	4KA1220-2BB01-0AA0	130240.-
75kvar	14%	4KA1220-3BB03-0AA0	174190.-
100kvar	14%	4KA1220-4BB03-0AA0	242250.-

Std. Pkg. = 1 unit

* LP - List Price

Aluminium Detuned Reactors

Bank size	Detuning factor	Type	Unit LP* ₹
5kvar	5.67%	4KA1420-1AC01-0AA0	16845.-
10kvar	5.67%	4KA1420-3AC01-0AA0	21480.-
12.5kvar	5.67%	4KA1420-4AC01-0AA0	23540.-
15kvar	5.67%	4KA1420-5AC01-0AA0	27835.-
20kvar	5.67%	4KA1420-6AC01-0AA0	31740.-
25kvar	5.67%	4KA1420-7AC01-0AA0	32135.-
50kvar	5.67%	4KA1420-2BC01-0AA0	58475.-
5kvar	7%	4KA1420-1AA01-0AA0	17930.-
10kvar	7%	4KA1420-3AA01-0AA0	23075.-
12.5kvar	7%	4KA1420-4AA01-0AA0	25515.-
15kvar	7%	4KA1420-5AA01-0AA0	28760.-
20kvar	7%	4KA1420-6AA01-0AA0	30625.-
25kvar	7%	4KA1420-7AA01-0AA0	32760.-
50kvar	7%	4KA1420-2BA01-0AA0	56325.-
75kvar	7%	4KA1420-3BA03-0AA0	80005.-
100kvar	7%	4KA1420-4BA03-0AA0	100075.-
5kvar	14%	4KA1420-1AB01-0AA0	24410.-
10kvar	14%	4KA1420-3AB01-0AA0	36620.-
12.5kvar	14%	4KA1420-4AB01-0AA0	41660.-
15kvar	14%	4KA1420-5AB01-0AA0	47175.-
20kvar	14%	4KA1420-6AB01-0AA0	52370.-
25kvar	14%	4KA1420-7AB01-0AA0	63905.-
50kvar	14%	4KA1420-2BB01-0AA0	113060.-



3MT7 Capacitor Duty Contactors

NEW



Comprehensive Range

Available from 2.5kvar to 100kvar offering more options for accurate selection thus reducing the cost of installation.



Reliable

The entire range is DIN rail mountable for quick installation and provides excellent damping of inrush current enhancing your system life.



Safe

Confirming to UL508, CSA 22.2, IEC 60947-4-1 and IEC 60947-5-1 standards and is RoHS compliant.



Capacitor kvar 415V AC, 3Ph, 50Hz	Built-in aux. contacts	Type®	Unit LP ₹	Built-in aux. contacts	Type®	Unit LP ₹	Std. pkg. (nos.)
NEW 2.5kvar	1NO	3MT70002JA106A..	2705.-	1NC	3MT70002JA016A..	2705.-	1
NEW 5kvar	1NO	3MT70005JA106A..	2990.-	1NC	3MT70005JA016A..	2990.-	1
NEW 7.5kvar	1NO+1NC	3MT70007JA116A..	3295.-	2NC	3MT70007JA026A..	3295.-	1
NEW 10kvar	1NO+1NC	3MT70010JA116A..	4105.-	2NC	3MT70010JA026A..	4105.-	1
NEW 12.5kvar	1NO+1NC	3MT70012JA116A..	4190.-	2NC	3MT70012JA026A..	4190.-	1
NEW 16.7kvar	1NO+1NC	3MT70016JA116A..	5555.-	2NC	3MT70016JA026A..	5555.-	1
NEW 20kvar	1NO+1NC	3MT70020JA116A..	6175.-	2NC	3MT70020JA026A..	6175.-	1
NEW 25kvar	1NO+1NC	3MT70025JA116A..	7080.-	2NC	3MT70025JA026A..	7080.-	1
NEW 33.3kvar	1NO+2NC	3MT70033JA126A..	10730.-				1
NEW 40kvar	1NO+2NC	3MT70040JA126A..	17320.-				1
NEW 50kvar	1NO+2NC	3MT70050JA126A..	20275.-				1
60kvar	1NO+2NC	3MT70060JA126A..	21550.-				1
80kvar	1NO+2NC	3MT70080JA126A..	26455.-				1
100kvar	1NO+2NC	3MT70100JA126A..	27490.-				1

@ Please enter coil codes from table below

Coil for Conatctors 2.5 to 60 kvar

Frequency	24V AC	110V AC	220V AC	240V AC	415V AC
50/60 Hz	C2	G2	N2 ■	P2 ■	R2

Coil for Contactors 80 and 100 kvar

Frequency	110V AC	220V AC	240V AC	415V AC
50 Hz	F0	M0 ■	U0 ■	V0

Spares for 3MT7 Contactors

Contactor Coils	Type®	Unit LP ₹	Std. pkg. (nos.)
2.5kvar to 16.7kvar : 3MT70002 to 3MT70016	3MT72000L..9M1A	810.-	1
20kvar to 25kvar : 3MT70020 to 3MT70025	3MT74000L..9M1A	955.-	1
33.3kvar to 60kvar : 3MT70033 to 3MT70075	3MT76000L..9M1A	2460.-	1
80kvar to 100kvar : 3MT70080 to 3MT70100	3MT78000L..9M1A	2685.-	1

Spare side aux. contact block	Type	Unit LP ₹	Std. pkg. (nos.)
1NO+1NC	3MT70110CL09M1A	605.-	10
2NC	3MT70200CL09M1A	605.-	10

Automatic Power Factor Correction Relay (APFC relay)

Features

- Easy accessibility of parameters
- Universal control supply—optimizing the no of variants
- Automatic/ Linear/ rotational switching modes of banks
- Selectable 1A/ 5A current input
- LCD version with RS485 Communication MODBUS RTU Protocol
- Confirms to IEC60947-5-1, carry CE and RoHS Compliant



for more info scan QR code



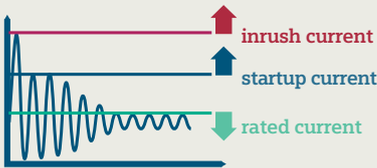
7UG0572-1GT20

Description	Type	Unit LP ₹	Std. pkg. (nos.)
Automatic Power factor correction relay (APFC relay)	8 Stage with LCD display	7UG0571-1FT20	28310.-
	12 Stage with LCD display	7UG0572-1GT20	30325.-
	12 stage with LED display	7UG0572-1GT21	17340.-

IE3- and IE4-compliant motors

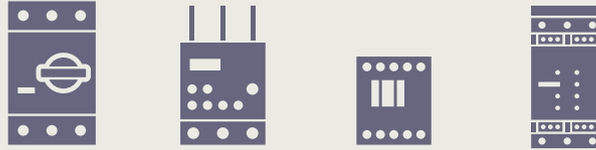


consume less energy



but are characterized by higher currents during starting

This is why we have optimized our SIRIUS switching devices for IE3 and IE4 motors



IE3/IE4 ready

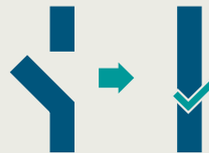
AC-3e

SIRIUS controls

For example



No false tripping during startup process



Reliable switching capacity for use with IE3 and IE4 motors

Reliable switching and protection of motors at all times



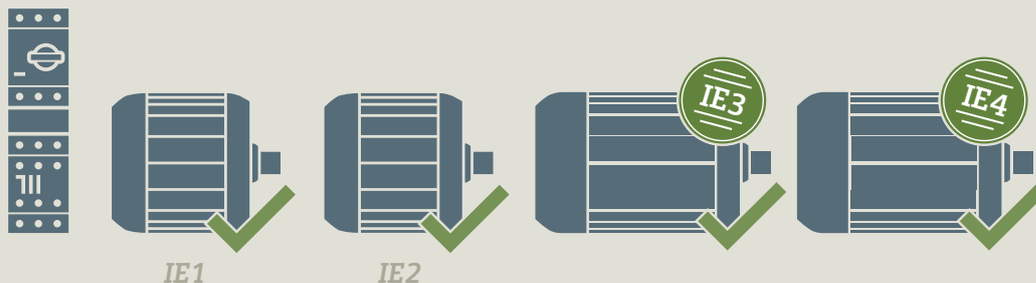
Are you IE3/IE4 ready?

Type 2 Solutions

www.siemens.co.in

SIEMENS

Reliable switching and protection of IE3/IE4 motors at any time



Fuseless selection type 2, Iq = 50kA, IS/IEC:60947-4-1 (Motor starter protector 3RV2 + Contactor 3RT)

Suitable for IE3/IE4

- The selection is valid only for complete Siemens combinations i.e. MPCB + contactor + bi-relay (+timer)
- In case this combination is changed to accommodate another brand/rating of MPCB/MCCB/contactor/BMR, it shall be the responsibility of the person making such a change to assure Type 2 performance.
- Selection is for normal starting conditions (Class 10 Feeder). For heavy starting applications (e.g. ID/FD fans, reciprocating compressor, ball mills etc.), please consult Siemens.
- All selections with MPCB are Type tested, selections with MCCB are recommended. For type tested selections & higher breaking capacity refer "Load feeder configuration manual".
- Low LCC = Low life cycle cost

3RV20 comes with in-built overload protection, hence external bi-relay is eliminated

Direct-on-line feeder, for low LCC

SL Motor		Circuit breaker®		Contactor		Bi-relay	
kW 415V, 3ph, 50/60 Hz	I _L Amps (Guide value)	Type	Rating Amps	Type	Rating Amps	Type	Set-Range Amp
0.37	1.1	3RV2011-0KA10	1.25	3RT2015	7	#	0.9 ... 1.1
0.55	1.5	3RV2011-1AA10	1.6	3RT2015	7	#	1.1 ... 1.4
0.75	1.9	3RV2011-1BA10	2	3RT2015	7	#	1.8 ... 2.2
1.1	2.7	3RV2011-1DA10	3.2	3RT2015	7	#	2.2 ... 2.8
1.5	3.6	3RV2011-1FA10	5	3RT2024	12	#	3.5 ... 4.5
2.2	5.0	3RV2011-1GA10	6.3	3RT2024	12	#	4.5 ... 5.5
3.7	6.5	3RV2011-1HA10	8	3RT2024	12	#	5.5 ... 7
4	8.5	3RV2011-1JA10	10	3RT2024	12	#	7 ... 9
5.5	11.5	3RV2011-1KA10	12.5	3RT2024	12	#	9 ... 10
7.5	15.5	3RV2021-4BA10	20	3RT2027	32	#	13 ... 16
11	22	3RV2021-4CA10	22	3RT2027	32	#	18 ... 23
15	29	3RV2021-4EA10*	32	3RT2027	32	#	27 ... 30
18.5	35	3RV2032-4PA10	36	3RT2035	40	#	28 ... 32
22	41	3RV2032-4VA10	45	3RT2036	50	#	35 ... 42
30	55	3RV2032-4XA10	59	3RT2037	65	#	49 ... 54
37	66	3RV2032-4KA10	73	3RT2038	80	#	62 ... 70
45	80	3RV2042-4RA10	84	3RT2045	80	#	65 ... 80
55	97	3RV2042-4MA10	100	3RT2047	110	#	80 ... 100
55	97	3VA2216-5MN32-0AA0	160	3RT1054	115	#	63 ... 115
75	132	3VA2216-5MN32-0AA0	160	3RT1055	150	#	63 ... 140
90	160	3VA2220-5MN32-0AA0	200	3RT1056	185	#	80 ... 175
110	195	3VA2325-5MN32-0AA0	250	3RT1064	225	#	100 ... 225
132	230	3VA2440-5MN32-0AA0	400	3RT1065	265	#	160 ... 265
160	280	3VA2440-5MN32-0AA0	400	3RT1066	300	#	160 ... 300
200	350	3VA2450-5MN32-0AA0	500	3RT1075	400	#	200 ... 400
250	430	3VA2450-5MN32-0AA0	500	3RT1076	500	#	200 ... 440

* Starting current up to 256A

\$ 3RV21 'relay function' motor protection circuit-breaker can also be used in place of 3RV10 / 3RV20 MPCB respectively

@ Motor switching operations with circuit breaker 3VA are not allowed.

Alternative combinations with 3VA1 available, contact nearest sales office

For more motor feeder selection charts with various SIRIUS devices see configuration manual "Configuring SIRIUS Innovations – Selection Data for Fuseless and Fused Load Feeders", <https://support.industry.siemens.com/cs/ww/en/view/39714188>



Fuseless selection type 2, Iq = 50kA, IS/IEC:60947-4-1 (3RV with 3RT & 3RU)

Suitable for IE2 motors

- The selection is valid only for complete Siemens combinations i.e. MPCB / MCCB + contactor + bi-relay (+timer)
- In case this combination is changed to accommodate another brand/rating of MPCB/MCCB/contactor/BMR, it shall be the responsibility of the person making such a change to assure Type 2 performance.
- Selection is for normal starting conditions (class 10 feeder). For heavy starting applications (e.g. ID/FD fans, reciprocating compressor, ball mills etc.), please consult Siemens.
- The electronic star-delta timer type 3RP should be used in star-delta feeders.
- All selections with MPCB are Type tested, selections with MCCB are recommended. For type tested selections & higher breaking capacity refer "Load feeder configuration manual".
- Low LCC = Low life cycle cost

Direct-on-line feeder, for low LCC

SL motor		Circuit breaker [§]		Contactor		Bi-relay	
kW 415V, 3ph, 50/60 Hz	I _L Amp	Type	Amp	Type	Amp	Type	Set-Range Amp
0.37	1.1	3RV2011-0KA10	1.25	3RT2015	7	#	0.9 ... 1.25
0.55	1.4	3RV2011-1AA10	1.6	3RT2015	7	#	1.1 ... 1.6
0.75	1.7	3RV2011-1BA10	2	3RT2015	7	#	1.4 ... 2
1.1	2.4	3RV2011-1DA10	3.2	3RT2015	7	#	2.2 ... 3.2
1.5	3.2	3RV2011-1EA10	4	3RT2015	7	#	2.8 ... 4
2.2	4.8	3RV2011-1GA10	6.3	3RT2024	12	#	4.5 ... 6.3
3.7	7.4	3RV2011-1HA10	8	3RT2024	12	#	5.5 ... 8
4	8.5	3RV2011-1JA10	10	3RT2024	12	#	7.....10
5.5	11.5	3RV2011-1KA10	12.5	3RT2024	12	#	9 ... 12.5
7.5	15	3RV2011-4AA10	16	3RT2026	25	#	10 ... 16
11	21	3RV2021-4DA10	25	3RT2027	32	#	20 ... 25
15	29	3RV2021-4EA10	32	3RT2027	32	#	27 ... 32
18.5	34	3RV2032-4UA10	40	3RT2035	40	#	32 ... 40
22	40	3RV2032-4VA10	45	3RT2036	50	#	35 ... 45
30	57	3RV2032-4JA10	65	3RT2037	65	#	54 ... 65
37	64	3RV2032-4KA10	73	3RT2038	80	#	62 ... 73
45	77	3RV2032-4RA10*	80	3RT2038	80	#	70 ... 80
55	101	3VA1112-5MH32-0AA0	125	3RT1054	115	3RU2156-5CB10-8K	90... 125
75	134	3VA1216-5MH32-0AA0	160	3RT1055	150	3RU2156-5DB10-8K	110 ... 160
90	160	3VA1220-5MH32-0AA0	200	3RT1056	185	3RU2156-5EB10-8K	140 ... 200
110	190	3VA1325-5MH32-0AA0	250	3RT1064	225	3RU2166-5FB10-8K	180 ... 250
132	228	3VA1325-5MH32-0AA0	250	3RT1065	265	3RU2166-5FB10-8K	180 ... 250
160	269	3VA1332-5MH32-0AA0	320	3RT1066	300	3RU2166-5GB10-8K	220 ... 320
200	350	3VA1440-5MH32-0AA0	400	3RT1075	400	3RU2176-5HB10-8K	280 ... 400
250	430	3VA1450-5MH32-0AA0	500	3RT1076	500	3RU2176-5JB10-8K	350 ... 500

§ 3RV11 / 3RV21 'relay function' motor protection circuit-breaker can also be used in place of 3RV10 / 3RV20 motor protection circuit-breaker respectively

3RV10/3RV20 comes with in-built overload protection, hence external bi-relay is eliminated

* Starting current up to 720A

Suitable for IE2/IE3/IE4 Motors

Star-Delta feeder, for Low LCC

SL motor			Circuit breaker [§]		Contactor line/delta		Contactor star		Bi-relay		Timer
kW 415V, 3ph, 50/60 Hz	I _L Amps	I _{Ph} Amps	Type	Rating Amps	Type	Rating Amps	Type	Rating Amps	Type	Set-Range Amp	Type
5.5	11.5	6.7	3RV2321-4AC10	16	3RT2026	25	3RT2015	7	3RU2126-1HB0	5.5 - 8	3RP15
7.5	15.5	8.7	3RV2321-4AC10	16	3RT2026	25	3RT2015	7	3RU2126-1JB0	7-10	3RP15
11	22	12.2	3RV2321-4DC10	25	3RT2027	32	3RT2024	12	3RU2126-4AB0	11...16	3RP15
15	29	16.8	3RV2321-4EC10	32	3RT2027	32	3RT2024	12	3RU2126-4BB0	14 ... 20	3RP15
18.5	35	19.7	3RV2332-4UC10	40	3RT2035	40	3RT2027	32	3RU2136-4DB0	18 ... 25	3RP15
22	41	23.2	3RV2332-4VC10	45	3RT2036	50	3RT2027	32	3RU2136-4EB0	22 ... 32	3RP15
30	55	33.1	3RV2332-4JC10	65	3RT2037	65	3RT2035	40	3RU2136-4FB0	28 ... 40	3RP15
37	66	37.1	3RV2332-4KC10	73	3RT2038	80	3RT2035	40	3RU2136-4GB0	36 ... 45	3RP15
45	80	44.7	3RV2332-4RC10	80	3RT2038	80	3RT2035	40	3RU2136-4HB0	40 ... 50	3RP15
55	97	58.6	3VA1112-5MH32-0AA0	125	3RT2045	80	3RT2036	50	3RU2146-4JB0	45 ... 63	3RP15
75	134	77.7	3VA1216-5MH32-0AA0	160	3RT1054	115	3RT2037	65	3RU2156-5BB10-8K	70 ... 100	3RP15
90	156	90.5	3VA1220-5MH32-0AA0	200	3RT1055	150	3RT2038	80	3RU2156-5BB10-8K	70 ... 100	3RP15
110	190	110.2	3VA1325-5MH32-0AA0	250	3RT1056	185	3RT2046	95	3RU2156-5CB10-8K	90 ... 125	3RP15
132	228	132.2	3VA1325-5MH32-0AA0	250	3RT1056	185	3RT1054	115	3RU2156-5DB10-8K	110 ... 160	3RP15
160	269	156	3VA1332-5MH32-0AA0	320	3RT1064	225	3RT1054	115	3RU2166-5EB10-8K	140 ... 200	3RP15
200	350	203	3VA1440-5MH32-0AA0	400	3RT1065	265	3RT1056	185	3RU2166-5FB10-8K	180 ... 250	3RP15
250	430	249	3VA1450-5MH32-0AA0	500	3RT1066	300	3RT1064	225	3RU2166-5GB10-8K	220 ... 320	3RP15

Fuse protected selection type 2, Iq = 50kA, IS/IEC:60947-4-1 (3KL with 3RT & 3RU)

Suitable for IE2 motors

- The selection is valid only for complete Siemens combinations i.e. SDF + DIN Fuse + Contactor + Bi-Relay (+ timer).
- In case this combination is changed to accommodate another brand/rating of SDF/DIN Fuse/Contactor/BMR, it shall be the responsibility of the person making such a change to assure type 2 performance.
- Selection is for normal starting conditions (class 10 feeder). (For heavy starting applications e.g. ID/FD fans, reciprocating compressor, ball mills etc., please consult Siemens.)
- The electronic star-delta timer type 3RP should be used in star-delta feeders.
- SDF: Switch Disconnecter Fuse. All fuses are DIN HRC type.
- Tested Type 2 combinations
- Low LCC = Low Life Cycle Cost

Direct-on-line feeder, for Low LCC

SL Motor		SDF		Fuse		Contactor		Bi-Relay	
kW 415V, 3ph, 50/60 Hz	I _L Amps	Type	Amp	Type	Amps	Type	Rating Amps	Type	Set-Range Amp
0.37	1.1	3KL811	20	3NA78040RC	4	3RT2015	7	3RU2116-0KB0	0.9 ... 1.25
0.55	1.4	3KL811	20	3NA78040RC	4	3RT2015	7	3RU2116-1AB0	1.1 ... 1.6
0.75	1.7	3KL811	20	3NA78010RC	6	3RT2015	7	3RU2116-1BB0	1.4 ... 2
1.1	2.4	3KL811	20	3NA78010RC	6	3RT2015	7	3RU2116-1DB0	2.2 ... 3.2
1.5	3.2	3KL811	20	3NA78030RC	10	3RT2015	7	3RU2116-1EB0	2.8 ... 4
2.2	4.8	3KL811	20	3NA78050RC	16	3RT2015	7	3RU2116-1GB0	4.5 ... 6.3
3.7	7.4	3KL811	20	3NA78070RC	20	3RT2024	12	3RU2126-1JB0	7...10
5.5	11.2	3KL812	32	3NA78100RC	25	3RT2024	12	3RU2126-1KB0	9 ... 12.5
7.5	15	3KL812	32	3NA78120RC	32	3RT2025	17	3RU2126-4AB0	11 ...16
11	21	3KL815	63	3NA78200RC	50	3RT2027	32	3RU2126-4DB0	20 ... 25
15	28	3KL815	63	3NA78220RC	63	3RT2035	40	3RU2136-4EB0	22 ... 32
18.5	34	3KL821	100	3NA78240RC	80	3RT2035	40	3RU2136-4FB0	28 ... 40
22	40	3KL821	100	3NA78240RC	80	3RT2036	50	3RU2136-4GB0	36 ... 45
30	57	3KL821	100	3NA78300RC	100	3RT2037	65	3RU2136-4QB0	47 ... 57
37	64	3KL822	125	3NA78320RC	125	3RT2038	80	3RU2136-4KB0	62 ... 73
45	77	3KL822	125	3NA78320RC	125	3RT2046	95	3RU2136-4RB0	70 ... 80
55	101	3KL823	160	3NA78360RC	160	3RT1054	115	3RU2156-5CB10-8K	90 ... 125
75	134	3KL831	200	3NA71400RC	200	3RT1055	150	3RU2156-5DB10-8K	110 ... 160
90	160	3KL832	250	3NA71440RC	250	3RT1056	185	3RU2156-5EB10-8K	140 ... 200
110	190	3KL832	250	3NA71440RC	250	3RT1064	225	3RU2166-5FB10-8K	180 ... 250
132	228	3KL833	315	3NA72520RC	315	3RT1065	265	3RU2166-5FB10-8K	180 ... 250
160	269	3KL834	400	3NA72600RC	400	3RT1066	300	3RU2166-5GB10-8K	220 ... 320
200	350	3KL841	500	3NA33650RC	500	3RT1075	400	3RU2176-5HB10-8K	280 ... 400
250	430	3KL841	500	3NA33650RC	500	3RT1076	500	3RU2176-5JB10-8K	350 ... 500

Star-Delta feeder, for Low LCC

SL Motor			SDF		HRC Fuses		Contactor Line/Delta		Contactor Star		Bi-Relay		Timer
kW 415V, 3ph, 50/60 Hz	I _L Amps	I _{Ph} Amps	Type	Rating Amps	Type	Rating Amps	Type	Rating Amps	Type	Rating Amps	Type	Set-Range Amp	Type
4	7.8	4.5	3KL811	20	3NA78030RC	10	3RT2023	9	3RT2023	9	3RU2126-1FB0	3.5 ... 5	3RP15
5.5	11.2	6.5	3KL811	20	3NA78050RC	16	3RT2023	9	3RT2023	9	3RU2126-1HB0	5.5 ... 8	3RP15
7.5	15	9.2	3KL811	20	3NA78070RC	20	3RT2024	12	3RT2023	9	3RU2126-1JB0	7 ... 10	3RP15
11	21	12	3KL812	32	3NA78100RC	25	3RT2025	17	3RT2023	9	3RU2126-1KB0	9 ... 12.5	3RP15
15	28	16.2	3KL812	32	3NA78120RC	32	3RT2026	25	3RT2025	17	3RU2126-4BB0	14 ... 20	3RP15
18.5	34	19.7	3KL815	63	3NA78200RC	50	3RT2027	32	3RT2026	25	3RU2126-4CB0	17 ... 22	3RP15
22	40	23.2	3KL815	63	3NA78200RC	63	3RT2035	40	3RT2026	25	3RU2136-4DB0	18 ... 25	3RP15
30	57	30.6	3KL821	100	3NA78220RC	80	3RT2035	40	3RT2026	25	3RU2136-4EB0	22 ... 32	3RP15
37	64	37.5	3KL821	100	3NA78240RC	80	3RT2035	40	3RT2027	32	3RU2136-4FB0	28 ... 40	3RP15
45	77	45	3KL821	100	3NA78300RC	100	3RT2037	65	3RT2028	40	3RU2136-4HB0	40 ... 50	3RP15
55	101	55.4	3KL821	100	3NA78300RC	100	3RT2037	65	3RT2035	40	3RU2136-4JB0	54 ... 65	3RP15
75	134	75.6	3KL823	160	3NA78360RC	160	3RT2038	80	3RT2037	65	3RU2136-4RB0	70 ... 80	3RP15
90	156	90	3KL823	160	3NA78360RC	160	3RT2046	95	3RT2038	80	3RU2146-4LB0	70 ... 90	3RP15
110	190	113	3KL831	200	3NA71400RC	200	3RT1054	115	3RT1054	115	3RU2156-5CB10-8K	90 ... 125	3RP15
132	228	133	3KL832	250	3NA71440RC	250	3RT1055	150	3RT1054	115	3RU2156-5DB10-8K	110 ... 160	3RP15
160	269	162	3KL833	315	3NA72520RC	315	3RT1056	185	3RT1054	115	3RU2156-5EB10-8K	140 ... 200	3RP15
200	350	202	3KL834	400	3NA72600RC	400	3RT1064	225	3RT1056	185	3RU2166-5FB10-8K	180 ... 250	3RP15
250	430	248	3KL841	500	3NA33650RC	500	3RT1075	400	3RT1065	265	3RU2166-5GB10-8K	220 ... 320	3RP15

Available till stocks last

3TS Capacitor duty Contactors

Capacitor kVAR 415V, 3ph, 50Hz	Built-in aux. contacts	Type®	Unit LP ₹	Built-in aux. contacts	Type®	Unit LP ₹	Std. pkg. (nos.)
5 kvar	1 NO	3TS2110-0A..5-8K†	3345.-				
7 kvar	1 NO	3TS1110-0A..5-8K†	3675.-				
10 kvar	-	3TS2200-0A..5-8K†	3995.-	1NO+1NC	3TS2211-0A..5-8K	4585.-	
12.5 kvar	-	3TS1200-0A..5-8K†	4095.-	1NO+1NC	3TS1211-0A..5-8K	4680.-	1
16 kvar	-	3TS1300-0A..5-8K†	5630.-	1NO+1NC	3TS1311-0A..5-8K	6205.-	1
20 kvar	-	3TS1400-0A..5-8K†	6340.-	1NO+1NC	3TS1411-0A..5-8K	6900.-	1
25 kvar	-	3TS1500-0A..5-8K†	7320.-	1NO+1NC	3TS1511-0A..5-8K	7910.-	1
30 kvar	-	3TS2500-0A..5-8K†	11400.-	1NO+1NC	3TS2511-0A..5-8K	11990.-	1
40 kvar	2 NO + 2 NC	3TS2722-0A..5-8K	19350.-				
50 kvar	2 NO + 2 NC	3TS1722-0A..5-8K	22655.-				



† Facility to add one contact block of 1NO / 1NC

@ AC 50Hz coil code - Please enter coil codes from table below

	For 3TS contactors		
Code	F0	P0	R0
Coil voltage (V)	110	230	415

Auxiliary contact blocks

For contactor	Description	Type	Unit LP ₹	Std. pkg. (nos.)
3TS1110-3TS1500	1NO	■ 3TX4010-2A	320.-	10
	1NC	■ 3TX4001-2A	320.-	10

3TS Capacitor Duty Spares

Spare coils

Contactor kVAR	Description	Type*	Unit LP ₹	Std. pkg. (nos.)
5 kvar	AC 50Hz coil	3TY74030A..	1250.-	1
7 kvar				
10 kvar				
12.5 kvar				
16 kvar				
20 kvar	3TY74430A..	1540.-	1	
25 kvar				
30 kvar				
40 kvar				
50 kvar				3TY74630A..

* For coil, refer above table

Pre-charge resistor + Contact block kit

Contactor kVAR	Description	Type	Unit LP ₹	Std. pkg. (nos.)	
10 kvar	Pre-charge resistor + early making contact block kit + main contacts kit	3TS9762-0SX15-8K	3115.-	1	
12.5 kvar		3TS9762-0SX15-8K		1	
16 kvar		3TS9763-0SX15-8K		4630.-	1
20 kvar		3TS9764-0SX15-8K		5220.-	1
25 kvar		3TS9765-0SX15-8K		6140.-	1
30 kvar		3TS9765-0SX15-8K			1
40 kvar		3TS9767-0SX15-8K		15790.-	1
50 kvar		3TS9767-0SX15-8K			1

Note: Pre-charge resistor + early making contact block kit + main contacts should be replaced simultaneously

Line monitoring relays - 3UG

Phase Sequence	Phase Failure	Phase Imbalance	Under Voltage	Over Voltage	Delay times	Display	Contacts	Line Supply Voltage	Type	Unit LP ₹	Std. pkg. (nos.)
Yes	Yes	10%	-	-	-	-	1 CO	160-690V	3UG4512-1AR20	24250.-	1
Yes	Yes	20%	160-690V	-	Off delay 0.1-20 s	-	2 CO	160-690V	3UG4513-1BR20	32460.-	1
Yes	Yes	Yes	160-690V	160-690V	Off delay 0.1-20 s	Yes	2 CO	160-690V	3UG4615-1CR20	47065.-	1

3UG Monitoring Relays for Electrical and Additional Measurements

Hysteresis	Function	Version of Auxiliary Contacts	Control supply voltage Us ¹⁾	Type	Unit LP ₹	Std. pkg. (nos.)
		CO	V AC			
--	Phase Sequence Monitoring 3 Phase	1	360...520	3UG4511-1AP20	24330.-	1
		2		3UG4511-1BP20	27500.-	1
--	Monitoring of phase sequence, phase failure and phase unbalance	2	160...690	3UG4512-1BR20	31140.-	1
Adjustable 1-20V	Digital Monitoring Relay, phase sequence, phase & N conductor failure (90...400 w.r.t. N), overvoltage and undervoltage (Tripping delay 1-20) ²⁾	2 ²⁾	90...400 w.r.t. N	3UG4616-1CR20	54565.-	1

3UG Monitoring Relays for Electrical and Additional Measurements

Hysteresis	Function	Version of Auxiliary Contacts	Control supply voltage Us ¹⁾	Type	Unit LP ₹
		CO	V AC		
p.f. 0.1 & active current I _{res} 0.1...2.0A	Digital Power factor and active current monitoring (p.f. range 0.1 to 0.99 & active current I _{res} 0.2-10A) ON-delay 0-99s, OFF-delay 0.1-20s)	2	90...690	3UG4641-1CS20	44005.-
0.1...150V	Digital Voltage Monitoring Relay range 17 to 275V AC/DC spikedelay 0.1 to 20 sec	1	Self Powered	3UG4633-1AL30	33655.-
0.1...300V	Digital Voltage Monitoring Relay range 10...600V AC/DC, Delay 0.1...20sec	1	24...240V AC/DC	3UG4632-1AW30	35885.-
--	#Level Monitoring Relay sensitivity 2KΩ to 200KΩ. Tripping delay 0.1...10sec	1	24...240V AC/DC	3UG4501-1AW30	23915.-

Available till stocks last

8WN - 70mm Modular unit IP 65

Continuous light

Type	Color	Voltage	Unit LP* ₹	Std. pkg. (nos.)
8WN4420-5AB00	Red	24 V AC/DC	5135.-	1
8WN4420-5AC00	Green			1
8WN4420-5AD00	Yellow			1
8WN4420-5AE00	White			1
8WN4420-5AF00	Blue			1
8WN4440-5AB00	Red	110 V AC/DC	4740.-	1
8WN4440-5AC00	Green			1
8WN4440-5AD00	Yellow			1
8WN4440-5AE00	White			1
8WN4440-5AF00	Blue			1
8WN4450-5AB00	Red	220 V AC	4740.-	1
8WN4450-5AC00	Green			1
8WN4450-5AD00	Yellow			1
8WN4450-5AE00	White			1
8WN4450-5AF00	Blue			1

Blinking light

Type	Color	Voltage	Unit LP* ₹	Std. pkg. (nos.)
8WN4420-5BB00	Red	24 V AC/DC	5560.-	1
8WN4420-5BC00	Green			1
8WN4420-5BD00	Yellow			1
8WN4420-5BE00	White			1
8WN4420-5BF00	Blue			1
8WN4440-5BB00	Red	110 V AC/DC	5560.-	1
8WN4440-5BC00	Green			1
8WN4440-5BD00	Yellow			1
8WN4440-5BE00	White			1
8WN4440-5BF00	Blue			1
8WN4450-5BB00	Red	220 V AC	5560.-	1
8WN4450-5BC00	Green			1
8WN4450-5BD00	Yellow			1
8WN4450-5BE00	White			1
8WN4450-5BF00	Blue			1



Accessories for 70mm LED modular unit

Type	Description	Unit LP* ₹	Std. pkg. (nos.)
8WN4408-0AF00	Connection components, Screw terminals	1585.-	1
8WN4408-0AG00	Caps for light elements	155.-	1
8WN4408-0DH00	Feet with pipes, single; Length 60mm	265.-	1
8WN4408-0DJ00	Feet with pipes, single; Length 80mm	335.-	1
8WN4408-0DA00	Feet with pipes, single; Length 110mm	370.-	1
8WN4408-0CC00	Brackets for side mounting, use together with foot with pipe	335.-	1
8WN4408-0CF00	Brackets for side mounting,	1255.-	1

Type	Description	Unit LP* ₹	Std. pkg. (nos.)
8WN4408-0CG00	Fold-out support	600.-	1
8WN4420-0GA00	24 V AC/DC, continuous buzzer	3700.-	1
8WN4420-0HA00	24 V AC/DC, discontinuous buzzer	4325.-	1
8WN4440-0GA00	110 V AC/DC, continuous buzzer	3700.-	1
8WN4440-0HA00	110 V AC/DC, discontinuous buzzer	4325.-	1
8WN4450-0GA00	220 V AC, continuous buzzer	3700.-	1
8WN4450-0HA00	220 V AC, discontinuous buzzer	4325.-	1

8WN - 50mm Preassembled unit IP 20

Continuous light without buzzer

Type	Color	Voltage	Unit LP* ₹	Std. pkg. (nos.)
8WN2221-6AB00	R	24V AC/DC	4740.-	1
8WN2222-6AG00	R, G		6835.-	1
8WN2223-6AJ00	R,Y,G		8870.-	1
8WN2241-6AB00	R	110 V AC/DC	4740.-	1
8WN2242-6AG00	R, G		6835.-	1
8WN2243-6AJ00	R,Y,G		8870.-	1
8WN2251-6AB00	R	220 V AC	4740.-	1
8WN2252-6AG00	R, G		6835.-	1
8WN2253-6AJ00	R,Y,G		8870.-	1

Continuous light with continuous buzzer

Type	Color	Voltage	Unit LP* ₹	Std. pkg. (nos.)
8WN2222-6JB00	R	24V AC/DC	5560.-	1
8WN2223-6JG00	R, G		7645.-	1
8WN2224-6JJ00	R,Y,G		9690.-	1
8WN2242-6JB00	R	110 V AC/DC	5560.-	1
8WN2243-6JG00	R, G		7645.-	1
8WN2244-6JJ00	R,Y,G		9690.-	1
8WN2252-6JB00	R	220 V AC	5560.-	1
8WN2253-6JG00	R, G		7645.-	1
8WN2254-6JJ00	R,Y,G		9690.-	1

Blinking light without buzzer

Type	Color	Voltage	Unit LP* ₹	Std. pkg. (nos.)
8WN2221-6BB00	R	24V AC/DC	5560.-	1
8WN2222-6BG00	R, G		7645.-	1
8WN2223-6BJ00	R,Y,G		9690.-	1

Blinking light with continuous buzzer

Type	Color	Voltage	Unit LP* ₹	Std. pkg. (nos.)
8WN2222-6MB00	R	24V AC/DC	6185.-	1
8WN2223-6MG00	R, G		8245.-	1
8WN2224-6MJ00	R,Y,G		10295.-	1

Continuous light with discontinuous buzzer

Type	Color	Voltage	Unit LP* ₹	Std. pkg. (nos.)
8WN2222-6KB00	R	24V AC/DC	6185.-	1
8WN2223-6KG00	R, G		8245.-	1
8WN2224-6KJ00	R,Y,G		10295.-	1
8WN2242-6KB00	R	110 V AC/DC	6185.-	1
8WN2243-6KG00	R, G		8245.-	1
8WN2244-6KJ00	R,Y,G		10295.-	1
8WN2252-6KB00	R	220 V AC	6185.-	1
8WN2253-6KG00	R, G		8245.-	1
8WN2254-6KJ00	R,Y,G		10295.-	1

Blinking light with discontinuous buzzer

Type	Color	Voltage	Unit LP* ₹	Std. pkg. (nos.)
8WN2222-6NB00	R	24V AC/DC	6835.-	1
8WN2223-6NG00	R, G		8870.-	1
8WN2224-6NJ00	R,Y,G		10915.-	1



Discontinued

Power Contactors - SICOP 3TF

DC Coil	
Auxiliary contacts	Type Pl. fill in coil voltage code
2NO + 2NC ^S	3TF4602-0D..ZA01
2NO + 2NC ^S	3TF4702-0D..ZA01
2NO + 2NC ^S	3TF4702-0D..ZT00
2NO + 2NC ^S	3TF4772-0D..
2NO + 2NC ^S	3TF4822-0D..ZA01
2NO + 2NC ^S	3TF4922-0D..ZA01
2NO + 2NC ^S	3TF5002-0D..
2NO + 2NC ^S	3TF5102-0D..
2NO + 2NC ^S	3TF5202-0D..
2NO + 2NC ^S	3TF5302-0D..
2NO + 2NC ^S	3TF5402-0D..
2NO + 2NC ^S	3TF5502-0D..
2NO + 2NC ^S	3TF5602-0D..

7UG0 monitoring relays

Description	Voltage	Type
Speed monitoring relays	110-240V AC/DC	7UG0583-1CU20

Power Contactors - SICOP 3TF

Size	Rated current (A) Ie AC3 upto 415V	Motor kW at 415V 50Hz, 3ph	AC 50 Hz coil (LPs for 110, 230, 415V)	
			Auxiliary contacts	Type Pl. fill in coil voltage code
12	475	250	2NO+2NC ^S	■ 3TF5702-0C..

Spares for SICOP and SICONT^{Plus} Contactors

SICOP main contact kits (set of 6 fixed & 3 moving contacts)

For Contactor (AC3 Rating)	Type
3TF57 (475A)	3TY7570-0YA

SICOP arc chambers

For Contactor	Type
3TF57	3TY7572-0YA

AC coils (50 Hz)

For contactor	Type ^f
3TF57	3TY7573-0C..

AC coils 50/60 Hz coil code: 3TF57

Coil Voltage (V)	110-132	■ 220-240	380-460
Code	F7	M7	Q7

MPCBs for motor protection - 3VS16

Overload release range A	Type (w/o aux. contact)	Type (with 1NO+1NC)
6 - 10	3VS1600-0ML00	3VS1600-1ML00
10 - 16	3VS1600-0MM00	3VS1600-1MM00
16 - 25	3VS1600-0MN00	3VS1600-1MN00
22 - 32	3VS1600-0MP00	3VS1600-1MP00
28 - 40	3VS1600-0MQ00	3VS1600-1MQ00
36 - 52	3VS1600-0MR00	3VS1600-1MR00

Spares for SICOP and SICONT^{Plus} Contactors

DC coils

For contactor	Type
3TF46/47/477	3TY7463-0D..
3TF48/49	3TY7483-0D..
3TF50/51	3TY7503-0D..
3TF52/53	3TY7523-0D..
3TF54/55	3TY7543-0D..
3TF56	3TY7563-0D..

Adaptor Plates

Description (Adaptor plates for using in place of old relay terminal block required for independent mounting)	Type
3RU29/3RU19 (1.8-25A) replacing 3UA/3UR 52 (1-25A)	3UX8025
3RU19 (5.5-50A) replacing 3UA/3UR 55 (10-45A)	3UX8050
3RU19 (18-100A) replacing 3UA/3UR 58 (16-95A) & replacing 3UA/3UR 5830 (70-120A)	3UX8100

3RW40/44 Soft Starter

Description
3RW40 (higher ratings)/ 3RW44 Soft Starter and Accessories for 3RW44

3TS Converter duty Contactors

Contactor Size	Rated current Ie (A) AC1 at 415V	AC Coil
		Type
12	630	3TS5722-0C..1-8K*

Spares for 3TS Contactors

Converter Duty

Main contact kits (set of 6 fixed & 3 moving contacts)

Contactor rating	Description	Type*
3TS57	Spare main contact kits	3TS9157-01-8K

Spare coils

	AC Coil
3TS57	3TY7573-0C..

for 3TS57

AC 50/60Hz	Coil voltage (V)	110-132	220-240
	Code		F7

* 3TS57 - Suitable for AC-1 applications. For frequency converter applications refer to the nearest Siemens office

Accessories for 3VS

Description	Version	Type
Undervoltage release	230 V, 50 Hz	3VU9132-0AB15
Shunt trip	230 V, 50 Hz 24 V, 50 Hz DC 110-240 V	3VU9132-0AB55 3VU9132-0AB50 3VU9132-0AB73
Three-phase busbar for 3VS13 only	In feed terminal (63 A)	3VU9135-1BB01

SiePortal – The eBusiness platform for the Product and related Service Business



What SiePortal can do for you

- Find the right product, service or training
- Order a product service or training
- Utilize a product, service or training (Support Material)
- Customize workspace
- Get support with a product related issue
- Get answers, share and connect



Discover
More



SIEMENS

Power distribution for the digital world

SIEPAN 8PU Low Voltage Switchboards



Licensed
Partner

For
SIEPAN 8PU

SIEMENS

Welcome to the world of digitalization with LV Panels

Industry 4.0 is a name for the current trend of automation and data exchange in manufacturing technologies. It includes cyber-physical systems, the Internet of things, cloud computing and cognitive computing. Industry 4.0 creates what has been called a "smart factory".

SIEMENS LV Panels helps our customers stride into the new & exciting world of digitalization.

For more information call us on 1800 209 1800

For Life Cycle Support of Products, Systems and Solutions call us on 1800 209 0987

www.siemens.com/siepan-details

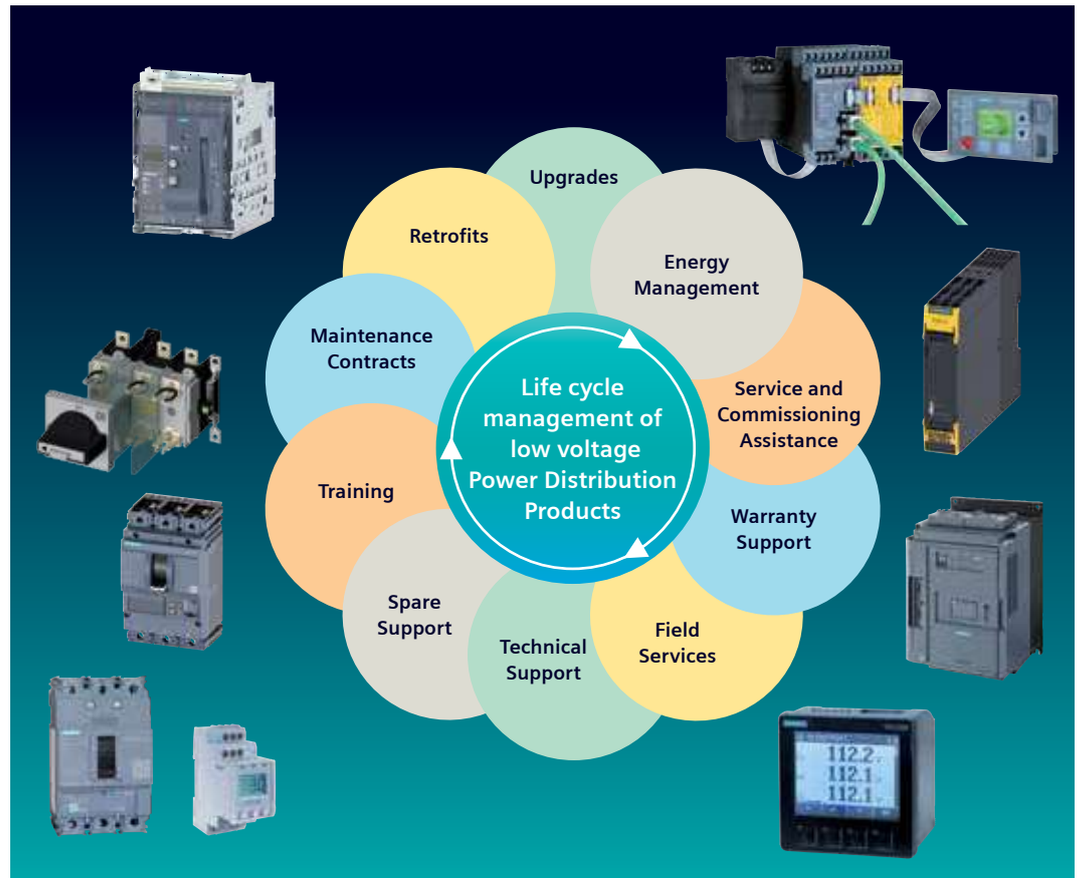
SIEMENS

One point contact for your service needs

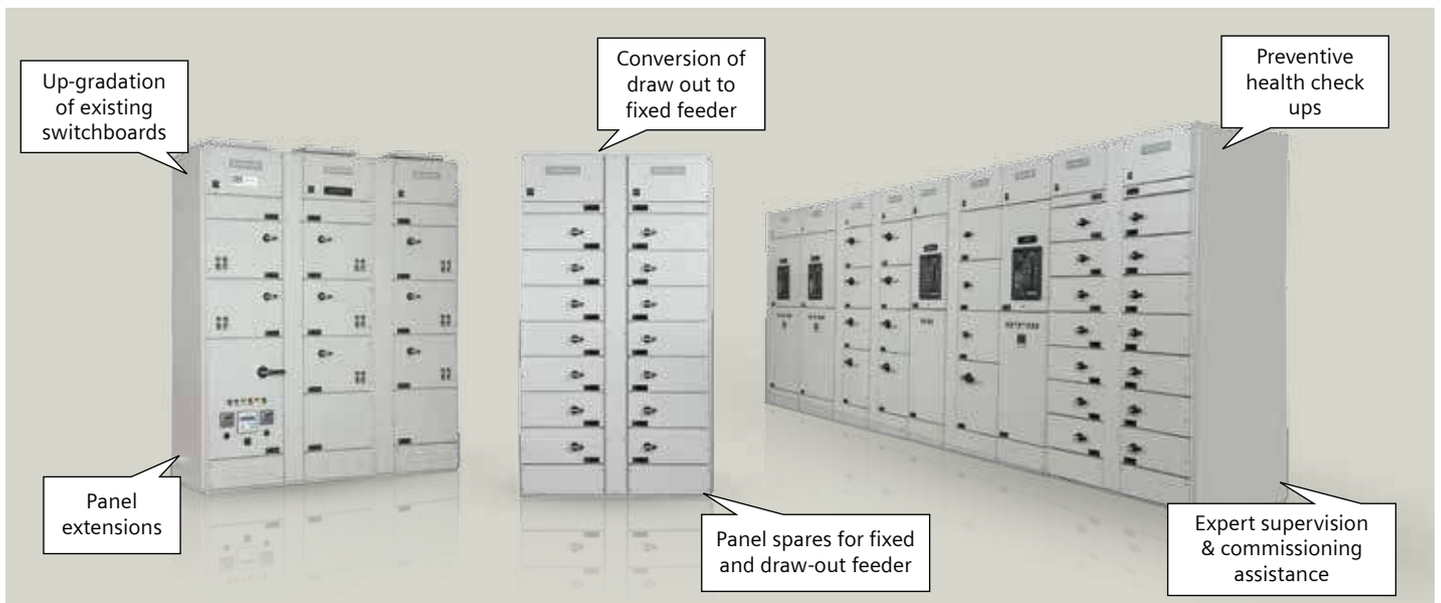
The comprehensive range of services from Siemens is sure to cover the needs of the most varied users.

We offer structured services, designed to give you valuable support in every phase during the lifecycle of your low voltage products and panels – from warranty support to suitable retrofit solutions.

We educate and help to adopt products and solutions like energy management, condition monitoring, various application with analytic etc. through retrofit and technology upgrade, thereby helping to embark on the digitalization journey easily.



Service & spares for SIEPAN 8PU



- Annual Maintenance contract of LV Switchboards
- Conversion of existing conventional to intelligent MCC
- Ready to use completely prewired draw out modules for MCC
- Upgradation of existing panels with temperature monitoring system

Please get in touch with us for details

CUSTOMER CARE

Toll Free No: 1800220987/18002090987 • E-mail: ics.india@siemens.com

A comprehensive range of products, solutions and services



For information on prices of above products please refer to the valid low voltage power Distribution Products LP

Terms and conditions

Maximum Retail Price (MRP) / List Price (LP) is subject to revision without prior notice.

The company reserves the right to supply goods at its works or godown at its discretion.

The minimum order size for non-stock items (items not marked with ■) is 50 Nos. for each item or ₹ 50,000/- per item.

Export control regulation - retention clause: The fulfillment of the agreement on Siemens part is subject to the provision that this shall not be prevented by implements on the grounds of national and international legal requirements, in particular export control provision.

Stock items

The normal stock items (indicated by ■) are subject to change without prior notice.

Note

- This supersedes all previous Price Lists.
- List Prices (LPs) mentioned are exclusive of all taxes.
- Maximum Retail Prices (MRPs) mentioned in the publication are maximum recommended selling prices.
- Invoice amount not to exceed MRP
- Invoice amount = MRP (less) applicable discount + applicable GST %
- For receiving material in factory sealed packing, we request you to order in multiples of the indicated standard packing quantity.

Ask your nearest Siemens partners to include you in our mailing list.

Always make your purchases only from our authorised dealers. Details available with our sales office/territory managers.



The future of learning start now with **SITRAIN - Digital Industry Academy**

www.siemens.com/sitrain

SITRAIN Training in India

SITRAIN India (Kalwa)
Siemens Ltd.
TSDC, Kalwa Works
Opposite Airoli Railway Station
Thane Belapur Road, Airoli
Navi Mumbai - 400708, Maharashtra
Tel: +91-22-39663208
E-mail: customer.training.in@siemens.com



SITRAIN classroom courses -
now available in digital form



SIEMENS



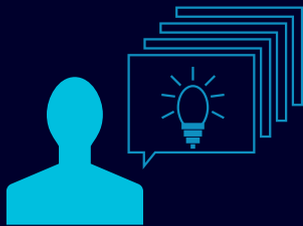
Integrated Control Panels

Working together for simple and stress-free control cabinet design

Would you like to save time and effort?

It is easy to optimize control cabinets in all aspects for machines & industrial systems for world market.

From preparation and dimensioning, to design, construction, service and support, we offer comprehensive support for control panel applications:



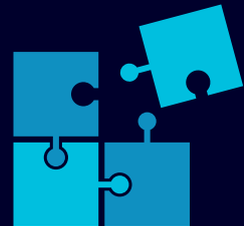
Expert know-how

The faster way to optimized control panels with practice-oriented expertise



Tools & data for digitalization in engineering

Maximum efficiency for control panel design



Aligned product and system portfolio

Save time when building control panels

www.siemens.com/controlpanel

SIEMENS



SINOPLUS

Low Voltage Electrical Products

The Power of *Simplicity*

SIEMENS

Your partners

Sales offices:

Ahmedabad

3rd Floor, Prerna Arbour, Chimanlal Girdharlal Road
Navrangpura, Near Girish Coldrinks
Ahmedabad, Gujarat - 380009
Tel: +91 79 30927600
Mobile: +91 9925001779
E-mail: chandrakant.keshrani@siemens.com

Baroda

1st Floor Ishan Building, Sarabhai Campus
Beside Neptune Edge Building, Subhanpura
Vadodara, Gujarat - 390023
Mobile: +91 9429037805
E-mail: kalpeshkumar.darji@siemens.com

Bengaluru

2nd Floor, Jyoti Mahal, No. 49, St. Marks Road
Bengaluru - 560001
Tel: +91 80 33422000
Mobile: +91 988003710
E-mail: gauri.menoky@siemens.com

Bhubaneswar

Plot No. 3462, Kalipleswar Vihar Lane 3, Palasuni
Bhubaneswar, Odisha - 751010
Mobile: +91 8696222212
E-mail: rohit.nandan@siemens.com

Chandigarh

Flat No. 804, Tower 20, Motiaz Royal Citi, Punjab - 140603
Mobile: +91 9888484066
E-mail: padam.sharma@siemens.com

Territory managers:

Belgaum

Mobile: +91 7483502752
E-mail: swapnil.adure@siemens.com

Bharuch

Bungalow No. 1, Sanskar Villa, Behind Yogi Petrol Pump
Narmada Chokdi, Zadeshwar, Bharuch - 392011
Mobile: +91 8884000998
E-mail: viral.kachhadia@siemens.com

Bhopal

D-3 Pebble Bay Phase 2, Bagmugaliya, Near IVY Global School
Bhopal - 462043, Madhya Pradesh
Mobile: +91 9926415756
E-mail: laxmi-narayan.dhakar@siemens.com

Boisar

E-Mail: abhijit-prabhakar.salvi@siemens.com
Mobile: +91 9833905666

Chhatrapati Sambhaji Nagar (Aurangabad)

Mobile: +91 8087742504
E-Mail: vyankatesh.shendge@siemens.com

Cochin

E27, Federal Park, Vennala PO, Ernakulam - 682028
Mobile: +91 9447313241
E-mail: max.tom@siemens.com

Guwahati

Shivalaya Housing Society, Flat No. B-3A, Bylane 4, Joymatinagar
Adabari, Pandu, Guwahati - 781012, Assam
Mobile: +91 9864110684
E-mail: biplab.datta@siemens.com

Haridwar

41, Green Estate Phase- II
A2Z, Muzaffarnagar, Uttar Pradesh - 251001
Mobile: +91 9953256270
Email: vinod.nishad@siemens.com

Indore

202-Orion Grand, 02-Sampat Kalyan Orchid, Bhawrasla
Indore, Madhya Pradesh - 453555
Mobile: +91 9274024196
E-mail: shripad.nair@siemens.com

Jalandhar

H.No. 212A, Punjabi Bagh Extn, Near Curo Mall
Jalandhar - 144001, India
Mobile: +91 9876047929
E-mail: sunil.singla@siemens.com

Kolhapur & Goa

Krushna Krupa Lake View, Flat No. 403
Jivba Nana Jadhav Road, Kolhapur - 416007
Mobile: +91 9970961852
E-mail: Jivan.kesarkar@siemens.com

Kota

A-1, 1st Floor, Shrinath Estate, Railway Station Road
Kota - 324002, Rajasthan
Mobile: +91 9929110493
E-mail: rajendra.kabra@siemens.com

Chennai

4th Floor, ETA Mount Central, Seethakathi Business Centre
Mount Road, Chennai - 600006
Tel: +91 44 30474000
Mobile: +91 9176609375
E-mail: muthu.kumar@siemens.com

Coimbatore

Regus, 6th Floor, Hanudev Infopark, Udayampalayam Main Rd.
Nava India Rd., Coimbatore - 641028
Mobile: +91 8754403663
E-mail: ragesh.subramanian@siemens.com

Delhi / Gurgaon

DLF Cyber Park, Tower B, 10th Floor, Plot No. 405B
Udyog Vihar Phase-II, Gurugram - 122008, India
Mobile: +91 9971091588
E-mail: manjeet.mor@siemens.com

Hyderabad

5-9-19, 4th Floor, Lakshmi Narasinh Estate, Hyderabad - 500004
Tel: +91 40 29390089
Mobile: +91 9167527072
E-mail: kumar.cvs@siemens.com

Jaipur

Jaipur Centre Mall, Regus, 6th Floor, Cabin No. 633
Tonk Road, Jaipur - 302017
Mobile: +91 9818099433
E-mail: rajesh.raina@siemens.com

Ludhiana

House No. 91, Lane 25, Bhagya Homes
Rahon Road, Ludhiana - 141007, India
Mobile: +91 9872419990
E-mail: ravinder.pal@siemens.com

Madurai

B6, 17th Avenue Gladway Greencity
Avaniyapuram, Madurai - 625012
Mobile: +91 8667482574
E-mail: s.bhuvanesh.kanth@siemens.com

Nagpur

Plot No. 117, 118, 119, Flat No. 202, Yatharth Apartment
Mahalaxmi Society, Manish Nagar, Nagpur - 440015
Mobile: +91 9049610003
E-mail: sanjay.lonkar@siemens.com

Nashik

103, Aravalli Co-Housing Soc., Near Mahila Bank
Indira Nagar, Nashik - 422009
Mobile: +91 9822193204
E-mail: mayur.kulkarni@siemens.com

Patna

Road No-12A, Keshri Nagar, Near Veer Kunwar Singh Chowk
Patna - 800024
Mobile: +91 70701 92127
E-mail: kumar.rk.rakesh@siemens.com

Pondicherry & Trichy

First Floor, No. 4, Second Street, Kamban Nagar
Reddiarpalayam, Puducherry - 605010
Mobile: +91 9840255185
E-mail: r.pradeep@siemens.com

Raipur - 1

Jr. M.I.G 601, Chilpy Height, Bhawna Nagar
Near Shankar Nagar, Raipur - 492007
Mobile: +91 8823823438
E-mail: ashutosh-singh@siemens.com

Raipur - 2

Jr. M.I.G 503, Chilpy Height, Bhawna Nagar
Near Shankar Nagar, Raipur - 492007
Mobile: +91 9926511479
E-mail: ravindra.ughade@siemens.com

Rajkot

Flat No. 204 ,D Wing, Icon Platinum, Opp. Rani Residency
Behind Ayurvedik Hospital, University Road
Gujarat, Rajkot - 360005
Mobile: +91 9875038983
E-mail: jigneshkumar.dalsaniya@siemens.com

Ranchi

Astha Regency, Block-A, Flat No. 805, 8th Floor
Ratu Pandra Road, Piska More, PS-Sukhdeo Nagar
Ranchi, Jharkhand - 834005
Mobile: +91 7033537344
E-mail: soumitra.dutta@siemens.com

Jamshedpur

House No. 104, TISCO Society, Near Sani Mandir, Opposite IDTR
Adityapur, Jamshedpur, Jharkhand - 832109
Mobile: +91 8697629687
E-Mail: arka.paul@siemens.com

Kolkata

1st Floor, 43, Shanti Palli, Rashbihari Bypass Connector
Kolkata - 700042
Tel: +91 33 30939000
Mobile: +91 9051015666
E-mail: amarnath.karmakar@siemens.com

Lucknow

B-1212/5, Indira Nagar, Lucknow, Uttar Pradesh - 226016
Mobile: +91 9918002525
E-mail: atul.shukla@siemens.com

Mumbai

"Business Centre -1
Kalwa Works, Thane Belapur Road, Airoli, Navi Mumbai - 400708
Tel: +91 22 39663000
Mobile: +91 9822467311
E-mail: abhijeet.dandekar@siemens.com

Pune

Tower C, Panchshil Business Park, Survey No. 20, Balewadi
Pune - 411045
Tel: +91 20 30466000
Mobile: +91 9983691888
E-mail: anurag.shah@siemens.com

Rourkela

U4/8, Civil Town Ship, Near Sailap Hospital
Rourkela - 769004
Mobile: +91 9861056581
E-mail: ashirbad.das@siemens.com

Rudrapur

Village – Nawar – Khera
Saheed Rajendra Singh Bhakuni Marg, PO - Kathgodam, Golapar
Haldwani - Distt Nainital, Uttrakhand - 263126
Mobile: +91 9839174578
E-mail: girish.pandey@siemens.com

Sonepat & Panipat

House No. 21, Virk Nagar, Near Sant Nagar
Nirankari Bhawan, Panipat - 132103
Mobile: +91 9911316981
E-mail: mohit.bisaria@siemens.com

Sricity

No. 84, Bazaar Street, Thandalam, Near Periyapalayam
Thiruvallur - 601102
Mobile: +91 9789824823
E-Mail: r.vikram@siemens.com

Sriperumbudur

No. 205, H Block, KG Centre Point, Palanjur Road
Chembarambakkam, Kanchipuram - 600123
Mobile: +91 9344622236
E-mail: arshath.b@siemens.com

Surat

House No.12, Suvarnaraj Society, Opp. Nova Apex Apartments
Near Gantawala Panshop, Adajan, Surat - 395009
Mobile: +91 9904717949
E-mail: dhaval.tailor@siemens.com

Udaipur

E45, Sector 14, Behind Capital Tower
Udaipur - 313002, Rajasthan
Mobile: +91 8003088889
E-mail: ankur.pancholi@siemens.com

Vapi

Mobile: +91 8655512139
E-mail: deepak.gorad@siemens.com

Varanasi

Vrindavan Residency, Nuaon Bypass
Tikari Road, Dafi, Varanasi - 221011 (U.P.)
Mobile: +91 9984500021
E-mail: kumardeepak@siemens.com

Vijayawada

Mobile: +91 9966637966
E-mail: lakshmi-narayana.ramineni@siemens.com

Vizag

Mobile: +91 9849323838
E-mail: sivadurgaprasad.mondeti@siemens.com

Siemens Limited

Smart Infrastructure

Electrical Products

R&D Technology Centre

Thane Belapur Road

Airoli Node, Navi Mumbai - 400708

For more information contact

toll free 1800 209 1800

E-mail: lvsgr-mktg.india@siemens.com

www.siemens.co.in

Order No.: SI-EP-CC-CPPL-1225

(This replaces SI-EP-CC-CPPL-052025
dated 15th May, 2025)

Customer Care Toll free no. 1800 209 0987

Email: ics.india@siemens.com

Product upgradation is a continuous process. Hence, data in this pricelist is subject to change without prior notice. For the latest information, please get in touch with your nearest Siemens Sales Office.