

For any enquiries kindly contact our Authorised Channel Partner -  
S.B. Syscon Pvt Ltd at [info@sbsyscon.in](mailto:info@sbsyscon.in) | +91-9899598955



# RAJA+ Agriculture Starters & Controllers

Price List w.e.f 15<sup>th</sup> April, 2022



**SIEMENS**

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# | Range



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# Overview



Tried, Tested and Trusted Start with Siemens Agriculture Starters.

For more than 125 years, Siemens has been developing and manufacturing world-class, control products. Now Siemens offers a wide range of starters to cater to diversified demands from Agriculture Sector. These products are specially designed to provide smart, easy and reliable motor starting solution. They employ tried and tested Siemens contactors and relay, complying to the latest national and international standards. This ensures the right start for motors requiring direct online starting or star delta starting.



**Monitoring and Protection**  
 Protects motor and pumps from various faults



**Operator Safety**  
 Ensures safety of operator



**World Class Quality Standard**  
 Meets stringent IEC, IS Standards for reliability and Performance



**Uniform Design Platform**  
 Ease of maintaining inventory and spares



**Wide Band Coils**  
 Reliable operation even during supply fluctuation



**Submersible Pump Ratings**  
 Easy to select starters for all types of agriculture applications

# Direct-On-Line Starters



## Type numbers: 3TW729

- Motor Rating at 415V 3ph 50Hz: 0.33 – 10 HP | 0.25 – 7.5 kW
- Contactors | OLRs: 3TS contactors | 3US/3UW overload Relay
- Coil Voltage: 200 - 400V | 352 - 456 V AC, 50Hz
- Standard marking: ISI/IEC 60947-4-1
- IP42

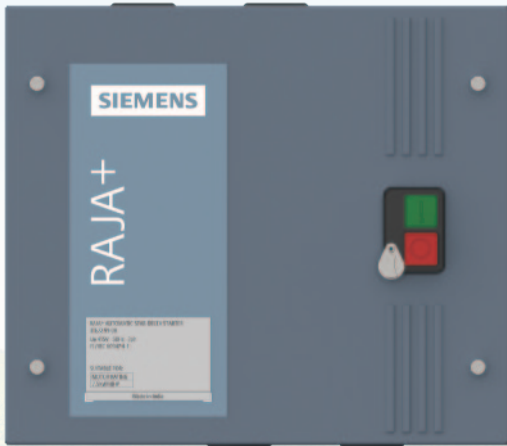


Name	Motor Rating At 415V 3ph 50Hz		Starter Type	Contactors \$	Thermal Overload Relay	Relay range (A)	Max. Full Load Current (Amp)		MRP
	HP	kW					(A)	(B)	
RAJA+ DOL 0.33HP	0.33	0.25	3TW7291-1A*64	3TS3010	3UW5102-0J	0.63-1	-	-	2915.-
RAJA+ DOL 0.75HP	0.75	0.55	3TW7291-1A*66	3TS3010	3UW5102-1A	1-1.6	1.7	-	
RAJA+ DOL 1HP	1	0.75	3TW7291-1A*68	3TS3010	3UW5102-1C	1.6-2.5	2.2	-	
RAJA+ DOL 1.5HP	1.5	1.1	3TW7291-1A*69	3TS3010	3UW5102-1D	2-3.2	2.9	3.25	
RAJA+ DOL 2HP	2	1.5	3TW7291-1A*71	3TS3010	3UW5102-1F	3.2-5	3.8	4.5	
RAJA+ DOL 3HP	3	2.2	3TW7291-1A*72	3TS3010	3UW5102-1G	4-6.3	5.1	6.5	
RAJA+ DOL 5HP	5	3.7	3TW7291-1A*74	3TS3010	3UW5102-1J	6.3-10	8.1	10	
RAJA+ DOL 7.5HP	7.5	5.5	3TW7291-1A*75	3TS3210	3UW5102-1K	8-12.5	11.4	14.5	3175.-
RAJA+ H DOL 7.5HP	7.5	5.5	3TW7291-1A*77	3TS3210	3UW5102-2A	10-16	-	-	
RAJA+ DOL 10HP	10	7.5	3TW7291-1A*78	3TS3210	3UW5102-2B	12.5-20	15.4	19.5	3420.-

\* Enter code for coil voltage, 50Hz (B for 200-400V AC, W for 332 - 456V AC)  
 Extra MRP of 175 INR for RAJA+ DOL starters 3TW72931A... (0.33-5HP) with 18A contactor  
 3TW72931A... are IEC 60947-4-1: 2012 compliant without ISI mark

A: 3Ph, 415V 4P Squirrel Cage IS 8789:1996 Table 4  
 B: 3Ph, 415V 2P Submersible motor IS 9283:1995 Table 2  
 \$ Complete type number of the contactor will be available in Operating instructions

# Automatic Star-Delta Starters



## Type numbers: 3TE729

- Motor Rating at 415V 3ph 50Hz: 10 – 25 HP | 7.5 – 18.5 kW
- Contactors | OLRs: 3TS contactors | 3US overload Relay
- Coil Voltage: 200 - 400V | 352 - 456 V AC, 50Hz
- Standard marking: ISI/IEC 60947-4-1
- IP42

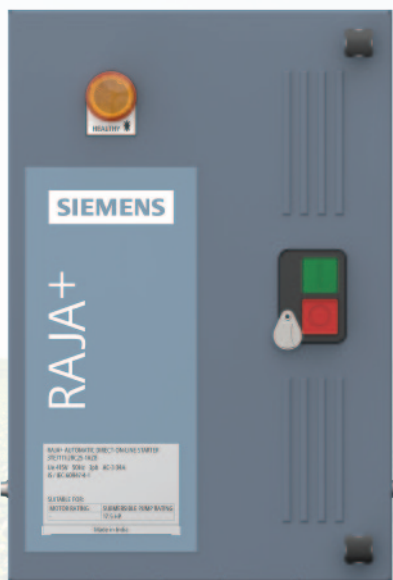


Name	Motor Rating At 415V 3ph 50Hz		Starter Type	Line Contactor \$	Delta Contactors \$	Star Contactors \$	Thermal Overload Relay	Relay range (A)	I(f) 4 Pole Squirrel cage motor		MRP
	HP	kW							Line current (A)	Phase current (A)	
RAJA+ ASD 10HP	10	7.5	3TE72910AW74	3TS3210	3TS3201	3TS3210	3UW5102-1J	6.3-10	16	9.2	12760.-
RAJA+ ASD 12.5HP	12.5	9.3	3TE72910A*75	3TS3210	3TS3201	3TS3210	3UW5102-1K	8-12.5	19.5	11.2	13385.-
RAJA+ ASD 15HP	15	11	3TE72910A*77	3TS3210	3TS3201	3TS3210	3UW5102-2A	10-16	23	13.2	13740.-
RAJA+ ASD 20HP	20	15	3TE72910A*78	3TS3300	3TS3300	3TS3210	3UW5202-2B	12.5-20	32	18.4	15520.-
RAJA+ ASD 25HP	25	18.5	3TE72910A*79	3TS3300	3TS3300	3TS3210	3UW5202-2C	16-25	38.5	22.2	17810.-

\*Enter code for coil voltage, 50Hz (B for 200-400V AC, W for 332 - 456V AC)

\$ Complete type number of the contactor will be available in Operating instructions

# Automatic Direct-On-Line Starters



## Type numbers: 3TE7111

- Motor Rating at 415V 3ph 50Hz: 7.5– 17.5 HP | 5.5 – 13 kW
- Clearly defined ratings for submersible pump set & for 3-phase Motors
- Contactors | OLRs: 3TS contactors | 3US /3UW overload Relay
- Coil Voltage: 200 - 400V | 260 - 457 V AC, 50Hz
- IP42
- LED Indication: Indicating the incoming power supply availability & healthiness.
- Special Line Monitoring Relay for Agriculture Starters provide protection against Phase Loss, Phase Reversal, Phase Unbalance, Under voltage and Over Voltage. It can be set in 3 different modes (Manual, Auto & Bypass) to suit the farmer's requirement.

**NEW**

Name	Motor Rating At 415V 3ph 50Hz HP/kW		Starter Type	Contactor \$	Thermal Overload relay	Range (A)	Max. Full Load Current (Amp) for Motor		MRP
	3 Phase	Sub-mersible Pump					3 Phase	Sub-mersible Pump	
RAJA+ H ADOL 7.5HP	7.5 / 5.5	7.5 / 5.5	3TE7111-2SC18-1A**	3TS3210	3UW5102-2A	10-16	11.4	14.50	7015.-
RAJA+ ADOL 10HP	10 / 7.5	-	3TE7111-2BC21-1A**	3TS3311	3UW5102-2B	12.5-20	14.50	-	7130.-
RAJA+ H ADOL 10HP	12.5 / 9.3	10 / 7.5	3TE7111-2CC21-1A**	3TS3311	3UW5202-2C	16-25	19.50	19.50	7455.-
RAJA+ H ADOL 12.5HP	-	12.5 / 9.3	3TE7111-2DC23-1AZ8	3TS3511	3US5600-2D8K	20-32	-	25.00	7670.-
RAJA+ ADOL 15HP	15 / 11	-	3TE7111-2CC24-1A**	3TS3411	3UW5202-2C	16-25	23.00	-	8725.-
RAJA+ H ADOL 15HP	-	15 / 11	3TE7111-2QC24-1AZ8	3TS3511	3US5600-2Q8K	25-36	-	29.00	9130.-
RAJA+ H ADOL 17.5HP	-	17.5 / 13	3TE7111-2RC25-1AZ8	3TS3611	3US5600-2R8K	32-40	-	34.00	9355.-

\*\*Enter code for coil voltage Z8 is 260 - 460V AC; Z6 is 200 - 400V AC  
 \$ Complete type number of the contactor will be available in Operating instructions

# Direct-On-Line Controller



## Type numbers: 3TE7121

- Motor Rating at 415V 3ph 50Hz: 3 – 10 HP | 2.2 – 7.5 kW
- Clearly defined ratings for submersible pump set & for 3-phase Motors
- Contactors | OLRs: 3TS contactors | 3US overload Relay
- Coil Voltage: 200 - 400V | 260 - 457 V AC,50Hz
- IP43
- LED Indication: Amber LED Indicating the incoming power supply availability & healthiness.
- Green LED Motor on indication
- AV meter for current, voltage indication
- Special Line Monitoring Relay for Agriculture Starters provide protection against Phase Loss, Phase Reversal, Phase Unbalance, Under voltage and Over Voltage. It can be set in 3 different modes (Manual, Auto & Bypass) to suit the farmer's requirement.



Name	Motor / Submersible Pump Rating At 415V 3ph 50Hz HP/kW	Starter Type	Contactor \$	Thermal Overload relay	Range (A)	Max. Full Load Current (Amp) for Motor / Submersible Pump	MRP
RAJA+ H DOL C 3HP	3 / 2.2	3TE7121-1HC14-1A**	3TS3010	3US5000-1H8K	5 - 8	6.5	9630.-
RAJA+ H DOL C 5HP	5 / 3.7	3TE7121-1KC16-1A**	3TS3110	3UW5102-1K	8-12.5	10	9630.-
RAJA+ H DOL C 6HP	6 / 4.5	3TE7121-2AC17-1A**	3TS3210	3UW5102-2A	10 - 16	12	9630.-
RAJA+ H DOL C 7.5HP	7.5 / 5.5	3TE7121-2BC18-1A**	3TS3210	3UW5102-2B	12.5-20	14.5	11340.-
RAJA+ H DOL C 10HP	10 / 7.5	3TE7121-2CC21-1A**	3TS3311	3UW5202-2C	16-25	19.5	12755.-

\*\*Enter code for coil voltage Z8 is 260 - 460V AC; Z6 is 200 - 400V AC  
 \$ Complete type number of the contactor will be available in Operating instructions



# Direct-On-Line Controller with WLC



## Type numbers: 3TE7131

- Motor Rating at 415V 3ph 50Hz: 3 – 10 HP | 2.2 – 7.5 kW
- Clearly defined ratings for submersible pump set & for 3-phase Motors
- Contactors | OLRs: 3TS contactors | 3US overload Relay
- Coil Voltage: 200 - 400V | 260 - 457 V AC,50Hz
- IP43
- LED Indication: Amber LED Indicating the incoming power supply availability & healthiness.
- Green LED Motor on indication
- AV meter for current, voltage indication
- With Integrated Water level controller
- Special Line Monitoring Relay for Agriculture Starters provide protection against Phase Loss, Phase Reversal, Phase Unbalance, Under voltage and Over Voltage. It can be set in 3 different modes (Manual, Auto & Bypass) to suit the farmer's requirement.

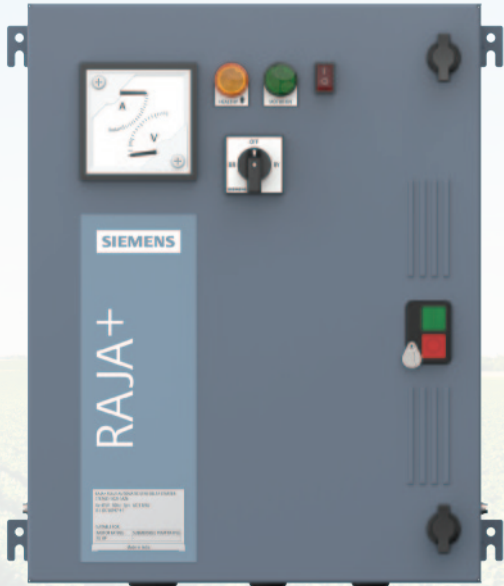
**NEW**

Name	Motor / Submersible Pump Rating At 415V 3ph 50Hz HP/kW	Starter Type	Contactor \$	Thermal Overload relay	Range (A)	Max. Full Load Current (Amp) for Motor / Submersible Pump	MRP
RAJA+ H DOL CW 3HP	3 / 2.2	3TE7131-1HC14-1A**	3TS3010	3US5000-1H8K	5 - 8	6.5	13220.-
RAJA+ H DOL CW 5HP	5 / 3.7	3TE7131-1KC16-1A**	3TS3110	3UW5102-1K	8-12.5	10	13220.-
RAJA+ H DOL CW 6HP	6 / 4.5	3TE7131-2AC17-1A**	3TS3210	3UW5102-2A	10 - 16	12	13375.-
RAJA+ H DOL CW 7.5HP	7.5 / 5.5	3TE7131-2BC18-1A**	3TS3210	3UW5102-2B	12.5 - 20	14.5	13495.-
RAJA+ H DOL CW 10HP	10 / 7.5	3TE7131-2CC21-1A**	3TS3311	3UW5202-2C	16 - 25	19.5	14625.-

\*\*Enter code for coil voltage Z8 is 260 - 460V AC; Z6 is 200 - 400V AC  
 \$ Complete type number of the contactor will be available in Operating instructions

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# Fully Automatic Star Delta Starter



## Type numbers: 3TE7421

- Motor Rating at 415V 3ph 50Hz: 10 – 75 HP | 7.5 – 55 kW
- Clearly defined ratings for submersible pump set & for 3-phase Motors
- Contactors | OLRs: 3TS contactors | 3US overload Relay
- Coil Voltage: 200 - 400V | 260 - 457V | 332 – 457V | 304 – 418V AC,50Hz
- IP43
- LED Indication: Amber LED Indicating the incoming power supply availability & healthiness.
- Green LED Motor on indication
- AV meter for current, voltage indication
- Special Line Monitoring Relay for Agriculture Starters provide protection against Phase Loss, Phase Reversal, Phase Unbalance, Under voltage and Over Voltage. It can be set in 3 different modes (Manual, Auto & Bypass) to suit the farmer's requirement.

**NEW**

Name	Motor Rating At 415V 3ph 50Hz HP/kW		Type	Line/Delta Contactor \$	Star Contactor \$	Thermal Overload Relay	Relay range (A)	IL/Iph AC-3 [A]		MRP
	3 Phase	Submersible Pump						3 Phase	Submersible Pump	
RAJA+ FASD 10HP	10 / 7.5	-	3TE7421-1JC21-1A##	3TS3110	3TS3010	3UW5102-1J	6.3-10	15.4/8.9	-	18025.-
RAJA+ H FASD 10HP	-	10 / 7.5	3TE7421-1KC21-1A##	3TS3210	3TS3010	3UW5102-1K	8-12.5	-	19.5/11.2	18025.-
RAJA+ FASD 15HP	15 / 11	-	3TE7421-2AC24-1A##	3TS3300	3TS3110	3UW5202-2A	10-16	23/13.3	-	18025.-
RAJA+ H FASD 15HP	17.5 / 13	15 / 11	3TE7421-2BC24-1A##	3TS3300	3TS3110	3UW5202-2B	12.5-20	26/15	29/16.7	18390.-
RAJA+ FASD 20HP	20 / 15	-	3TE7421-2BC26-1A##	3TS3300	3TS3110	3UW5202-2B	12.5-20	32/18.5	-	21480.-
RAJA+ FASD 25HP	25 / 18.5	-	3TE7421-2CC27-1AZ8	3TS3500	3TS3210	3US5600-2C8K	16-25	36/20.8	-	21530.-
RAJA+ H FASD 20HP	30 / 22	20 / 15	3TE7421-2DC26-1AZ8	3TS3500	3TS3300	3US5600-2D8K	20-32	45/26	39/22.5	26335.-
RAJA+ H FASD 30HP	40 / 30	30 / 22	3TE7421-2RC28-1AZ8	3TS3500	3TS3400	3US5600-2R8K	32-40	59/34.1	57/32.9	43675.-
RAJA+ FASD 50HP	50 / 37	-	3TE7421-8MC33-1A\$\$	3TS4722	3TS3500	3US5600-8M8K	36 - 45	71/41	-	54260.-
RAJA+ H FASD 40HP	-	40 / 30	3TE7421-2TC31-1A\$\$	3TS4722	3TS3500	3US5800-2T8K	40 - 57	-	76/43.9	65990.-
RAJA+ H FASD 50HP	-	50 / 37	3TE7421-2TC33-1A\$\$	3TS4722	3TS3600	3US5800-2T8K	40 - 57	-	85/49.1	68030.-
RAJA+ FASD 75HP	75 / 55	-	3TE7421-2PC35-1A\$\$	3TS4822	3TS4722	3US5800-2P8K	50-63	104.4/60.3	-	90685.-
RAJA+ H FASD 75HP	-	75 / 55	3TE7421-5CC35-1A\$\$	3TS5122	3TS4822	3US5800-5C8K	85-105	-	158/91.2	95520.-

## Enter code for coil voltage Z8 is 260 - 460V AC; Z6 is 200 - 400V AC

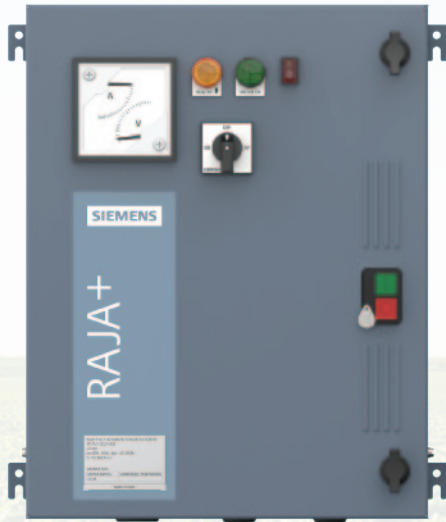
\$\$ Enter code for coil voltage R0 is 332-457V AC; Q0 is 304-418V AC

\$ Complete type number of the contactor will be available in Operating instructions

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# Fully Automatic Star Delta Controller with WLC



## Type numbers: 3TE7431

- Motor Rating at 415V 3ph 50Hz: 15 – 30 HP | 11 – 22 kW
- Clearly defined ratings for submersible pump set & for 3-phase Moto
- Contactors | OLRs: 3TS contactors | 3US overload Relay
- Coil Voltage: 200 - 400V | 260-457V AC,50Hz
- IP43
- LED Indication:
  - Amber LED Indicating the incoming power supply availability & healthiness.
  - Green LED Motor on indication
- Voltage Selector Switch
- With Integrated Water level controller
- Special Line Monitoring Relay for Agriculture Starters provide protection against Phase Loss, Phase Reversal, Phase Unbalance, Under voltage and Over Voltage. It can be set in 3 different modes (Manual, Auto & Bypass) to suit the farmer's requirement.

**NEW**

Name	Motor / Submersible Pump Rating At 415V 3ph 50Hz HP/ kW	Type	Line/ Delta Contactor \$	Star Contactor \$	Thermal Overload Relay	Relay range (A)	Max. Full Load Current (Amp) for Motor / Submersible Pump	MRP
RAJA+ H DOL CW 15HP	15 / 11	3TE7431-2BC24-1A**	3TS3300	3TS3110	3UW5202-2B	12.5-20	29/16.7	23845.-
RAJA+ H DOL CW 17.5HP	17.5 / 13	3TE7431-2CC25-1AZ8	3TS3500	3TS3300	3US5600-2C8K	16-25	34/19.6	23950.-
RAJA+ H DOL CW 20HP	20 / 15	3TE7431-2DC26-1AZ8	3TS3500	3TS3300	3US5600-2D8K	20-32	39/22.5	29505.-
RAJA+ H DOL CW 25HP	25 / 18.5	3TE7431-2DC27-1AZ8	3TS3500	3TS3400	3US5600-2D8K	20-32	48/27.7	38265.-
RAJA+ H DOL CW 30HP	30 / 22	3TE7431-2RC28-1AZ8	3TS3500	3TS3400	3US5600-2Q8K	25-36	57/32.9	40280.-

\*\*Enter code for coil voltage Z8 is 260 - 460V AC; Z6 is 200 - 400V AC  
 \$ Complete type number of the contactor will be available in Operating instructions

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## Spares

#	Description	Order No.	MRP
1	Timer for 260-460V	3RP1576-1NM208K	2700.-
2	Timer for 200-400V	3RP1576-1NP208K	2700.-
3	Contactora	3TS3010-0AZ6-08K	1225.-
4	Contactora	3TS3010-0AZ8-08K	1410.-
5	Contactora	3TS3110-0AZ6-08K	1520.-
6	Contactora	3TS3110-0AZ8-08K	1615.-
7	Contactora	3TS3210-0AZ6-08K	1610.-
8	Contactora	3TS3210-0AZ8-08K	1570.-
9	Contactora	3TS3300-0AZ6-08K	2150.-
10	Contactora	3TS3300-0AZ8-08K	2160.-
11	Contactora	3TS3311-0AZ6-08K	3120.-
12	Contactora	3TS3311-0AZ8-08K	3125.-
13	Contactora	3TS3400-0AZ8-08K	4470.-
14	Contactora	3TS3411-0AZ6-08K	5315.-
15	Contactora	3TS3411-0AZ8-08K	5325.-
16	Contactora	3TS3500-0AQ0-08K	6195.-
17	Contactora	3TS3500-0AR0-08K	6200.-
18	Contactora	3TS3500-0AZ8-08K	6515.-
19	Contactora	3TS3511-0AZ8-08K	7225.-
20	Contactora	3TS3600-0AQ0-08K	8410.-
21	Contactora	3TS3600-0AR0-08K	8595.-
22	Contactora	3TS3611-0AZ8-08K	9470.-
23	Contactora	3TS4722-0AQ0-08K	11700.-
24	Contactora	3TS4722-0AR0-08K	12205.-
25	Contactora	3TS4822-0AQ0-08K	15155.-
26	Contactora	3TS4822-0AR0-08K	15885.-
27	Contactora	3TS5122-0AQ0-08K	27290.-
28	Contactora	3TS5122-0AR0-08K	28895.-
29	Contactora	3TS3201-0AZ6-08K	1610.-
30	Contactora	3TS3210-0AR0-08K	1505.-
31	Contactora	3TS3300-0AR0-08K	1940.-
32	Contactora	3TS3201-0AR0-08K	1505.-
33	Contactora	3TS3210-0AR0-08K	1505.-
34	Contactora	3TS3010-0AZ608KA0	1295.-
35	Contactora	3TS3210-0AZ608KA0	1690.-
36	Contactora	3TS3010-0AR008KA0	1295.-
37	Contactora	3TS3210-0AR008KA0	1690.-

#	Description	Order No.	MRP
38	Coil for 415V (3TS30-34)	3TY7403-0AR0	840.-
39	Coil for 260-460V (3TS30-34)	3TY7403-0AW415	960.-
40	Coil for 200-400V (3TS30-34)	3TY7403-0AZ6	885.-
41	Coil for 380V (3TS35/36)	3TY7443-0AQ0	1345.-
42	Coil for 415V (3TS35/36)	3TY7443-0AR0	1035.-
43	Coil for 260-460V (3TS35)	3TY7443-0AW415	1345.-
44	Coil for 380V (3TS47/48)	3TY7463-0AQ0	2095.-
45	Coil for 415V (3TS47/48)	3TY7463-0AR0	1800.-
46	Coil for 380V (3TS51)	3TY7503-0AQ0	4160.-
47	Coil for 415V (3TS51)	3TY7503-0AR0	3345.-
48	Thermal Overload Relay	3US5000-1H8K	1990.-
49	Thermal Overload Relay	3US5600-2C8K	3370.-
50	Thermal Overload Relay	3US5600-2D8K	3610.-
51	Thermal Overload Relay	3US5600-2Q8K	3610.-
52	Thermal Overload Relay	3US5600-2R8K	3775.-
53	Thermal Overload Relay	3US5600-8M8K	3775.-
54	Thermal Overload Relay	3US5800-2P8K	6075.-
55	Thermal Overload Relay	3US5800-2T8K	4855.-
56	Thermal Overload Relay	3US5800-5C8K	6450.-
57	Thermal Overload Relay	3UW5102-1J	2020.-
58	Thermal Overload Relay	3UW5102-1K	2020.-
59	Thermal Overload Relay	3UW5102-2A	2020.-
60	Thermal Overload Relay	3UW5102-2B	2020.-
61	Thermal Overload Relay	3UW5202-2A	2265.-
62	Thermal Overload Relay	3UW5202-2B	2265.-
63	Thermal Overload Relay	3UW5202-2C	2265.-
64	Thermal Overload Relay	3UW5102-0J	2020.-
65	Thermal Overload Relay	3UW5102-1A	2020.-
66	Thermal Overload Relay	3UW5102-1C	2020.-
67	Thermal Overload Relay	3UW5102-1D	2020.-
68	Thermal Overload Relay	3UW5102-1F	2020.-
69	Thermal Overload Relay	3UW5102-1G	2020.-
70	LMRA for 200-400V	7UG0613-0FE20	1235.-
71	LMRA for 260-460V	7UG0613-0FF20	1235.-
72	LMRA for 380V	7UG0613-0FG20	1235.-
73	LMRA for 415V	7UG0613-0FH20	1235.-
74	WLC 415V	7UG0685-0FJ21	1965.-
75	Sensor for WLC_set of 3	7UG0985-0YY00	610.-

Contact sales for prices of LED, Contact blocks, Rocker switch, Selector switch, Dual VA Meter, Current Transformer, ON and OFF pushbutton and Terminal blocks

**For any enquiries kindly contact our Authorised Channel Partner -  
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### **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.

### **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.

### **Note**

- This supersedes all previous Price Lists
- 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

Always make your purchases only from our authorized dealers

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Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

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