

**EAPL**

Maximum Retail Price

Year 2023-2024

(Valid upto 31st March 2024)

HSN Code	Model	Product Description	Voltage	Time Range	Unit price (Rs.)
A Series					
General Description Rly 2c/o,					
9106 90 00	A1D1	ON Delay timer	240V AC	0.3S-30M	1010
9106 90 00	A1D1-X	ON Delay timer	X' Vtg	0.3S-30M	1070
9106 90 00	A1D1-X(60M)	ON Delay timer Rly 2C/O	X' Vtg	0.6S-60M	1070
9106 90 00	A1DCS-X	Cyclic Equal OFF-ON timer Rly2C/O	X' Vtg	0.6S-60M	1160
9106 90 00	A1DE-X	Interval timer 'X'Vtg Rly2C/O	X' Vtg	0.3S-30M	1130
General Description ON Delay timer, Rly 2 c/o, CE					
9106 90 00	A1D1	ON Delay timer, Rly 2 c/o, CE	240V AC	0.3S-30M	1150
9106 90 00	A1D1-X	ON Delay timer, Rly 2 c/o, CE	X' Vtg	0.3S-30M	1160
9106 90 00	A1D1-X(60M)	ON Delay timer, Rly 2 c/o, CE	X' Vtg	0.6S-60M	1190
General Description ON Delay timer, Rly 2c/o, UL					
9106 90 00	A1D1	ON Delay timer, Rly 2c/o, UL	240V AC	0.3S-30M	1230
9106 90 00	A1D1-X	ON Delay timer, Rly 2c/o, UL	X' Vtg	0.3S-30M	1240
9106 90 00	A1D1-X(60M)	ON Delay timer, Rly 2c/o, UL	X' Vtg	0.6S-60M	1240
9106 90 00	A1DE-X	Interval timer, Rly 2c/o, UL	X' Vtg	0.3S-30M	1250
9106 90 00	A1DCS-X	Cyclic Equal OFF-ON timer,Rly 2c/o, UL	X' Vtg	0.6S-60M	1250
9106 90 00	A1DN-X	Auxiliary Relay, Rly 2c/o, UL	X' Vtg	20mS	830
General Description ON Delay Timer					
9106 90 00	A1D1	8V-30V DC, Rly 2C/O	8V-30V DC	0.3S-30M	1160
9106 90 00	A1D1(WB)	Wide band V2.0, Rly 1C/O	264V-456VAC	3S-30S	1110
General Description Signal OFF delay Timer, Rly 1C/O, Signal - free from external voltage					
9106 90 00	A1DA	Signal OFF Delay timer, 240V AC	240V AC	0.3S-30M	1190
9106 90 00	A1DA	Signal OFF Delay timer, 110V AC	110V AC	0.3S-30M	1190
General Description Star Delta Timer, Rly 1C-NO - Star, 1C-NO-Delta,TD 40mS/100mS					
9106 90 00	A1DS	Star Delta Timer 240V AC	240V AC	0.6S-60S	980
9106 90 00	A1DS	Star Delta Timer 110V AC	110V AC	0.6S-60S	980
9106 90 00	A1DS	Star Delta Timer 415V AC	415V AC	0.6S-60S	980
General Description Anti pumping Relay, 'X' Vtg, 80mS					
8536 90 00	APD-100	Rly 1C/O, 80mS	X'Vtg	80mS	680
8536 90 00	APD-300	Rly 2C/O, 80mS	X'Vtg	80mS	780
8536 90 00	APD-500	Auxiliary Relay,20mS Rly 4C/O	X'Vtg	20mS	1030
General Description Misc, Rly 2c/o					
9106 90 00	A1DN-X	Auxiliary Relay	X' Vtg	20mS	800
9106 90 00	A1DH-1	Power OFF Delay timer,	240VAC	18S-180S	1150
9106 90 00	A1DCA-X	Cyclic ON-OFF Adjustable timer	X'Vtg	6S-60M	1220
9106 90 00	A1DM-X	Multifunction timer	X'Vtg	0.1M-10H	1250
B Series					
General Description Cyclic ON-OFF Adjustable timer, Rly2C/O					
9106 90 00	B1DCA-X	0.6sec to 60M	X'Vtg	0.6S-60M	1410
9106 90 00	B1DCA-T	0.1S-10H	110VAC	0.1S-10H	1410
9106 90 00	B1DCA-T	0,1S-10H	240VAC	0.1S-10H	1410
General Description ON Delay Timer with instant contact, Rly 1C/O instt, 1C/O ONDly					
9106 90 00	B1DF	240V AC	240V AC	0.3S-30M	1410
9106 90 00	B1DF	110V AC	110V AC	0.3S-30M	1410

X' Voltage: 24 VAC to 240 V AC, 24 V DC to 220 V DC

HSN Code	Model	Product Description	Voltage	Time Range	Unit price (Rs.)
General Description Misc					
9106 90 00	B1DS	Star Delta timer, TD 40mS/100mS, Rly1C-NO-Star, 1C-NO-Delta	440V AC	0.6S-60S	1570
9106 90 00	B1DH-Q	Power OFF Delay timer Rly2C/O	110-240V AC / 110-220V DC	6S-60S	1760
ETR Series					
General Description 'X' Vtg, Rly1C/O					
9106 90 00	ETR1-X	ON Delay timer Multirange	'X'Vtg	0.3S-30M	670
9106 90 00	ET RCS-X	Cyclic Equal OFF-ON timer Multirange	'X'Vtg.	0.6S-60M	670
9106 90 00	ETRE-X	Interval timer Multirange	'X'Vtg	0.3S-30M	670
9106 90 00	ETRN-X	Auxiliary Relay	'X'Vtg	20mS	630
General Description Star Delta timer, 240V AC, TD-100mS, Rly 1C-NO-star, 1C-NO-Delta					
9106 90 00	ETR-S	6S-60S	240 VAC	6S-60S	670
9106 90 00	ETR-Sa	12S-120S	240 VAC	12S-120S	670
S Series					
General description Sequential timer, 1Rly (1C-NO) per chnl					
9106 90 00	ST-4M1	4Channel timer	240 V AC	0.1S-1H	2720
9106 90 00	ST-6M1	6Channel timer	85-270V AC/DC	0.1S-99H 59M	7020
9106 90 00	ST-10M1	10Channel timer	85-270V AC/DC	0.1S-99H 59M	8610
9106 90 00	ST-6M1(IP)	6Channel timer, IP66	85-270V AC/DC	0.1S-99H 59M	8380
9106 90 00	ST-10M1(IP)	10Channel timer, IP66	85-270V AC/DC	0.1S-99H 59M	10270
General description Sequential timer, 1Triac per chnl					
9106 90 00	ST-10M2	10Channel timer	85-270V AC/DC	0.01S-99H 59M	9010
9106 90 00	ST-10M2(IP)	10Channel timer, IP66	85-270V AC/DC	0.01S-99H 59M	10280
9106 90 00	ST-15M2	15Channel timer	85-270V AC/DC	0.01S-99H 59M	7120
9106 90 00	ST-15M2(IP)	15Channel timer, IP66	85-270V AC/DC	0.01S-99H 59M	8640
General description Combination timer, 1Rly (1C-NO) per chnl					
9106 90 00	S1DC8-M3	8 Channel timer	85-270V AC/DC	1S-99H59M	11480
H Series					
General description ON Delay timer (11pin, plug-in-type), 'X' Vtg, Rly 2C/O					
9106 90 00	H1DT-10	10S	'X' Voltage	1S-10S	1120
9106 90 00	H1DT-30	30S	'X' Voltage	3S-30S	1120
9106 90 00	H1DT-60	60S	'X' Voltage	6S-60S	1120
General description ON Delay timer (8pin, plug-in-type), 'X' Vtg, Rly 2C/O					
9106 90 00	H4DT-10	10S	'X' Voltage	1S-10S	1120
9106 90 00	H4DT-30	30S	'X' Voltage	3S-30S	1120
9106 90 00	H4DT-60	60S	'X' Voltage	6S-60S	1120
General description Multi function Timer, 'X' Vtg, Rly 2C/O					
9106 90 00	H3D1	8 terminals	'X' Voltage	0.3S-60M	1120
9106 90 00	H1D1-X	11pin, plug-in-type	'X' Voltage	0.3S-60M	1200
General description Others					
9106 90 00	H1DA-X	Signal OFF Delay timer (11pin, plug-in-type), Rly2C/O	'X' Voltage	0.6S-60M	1200

'X' Voltage: 24 VAC to 240 V AC, 24 V DC to 220 V DC

HSN Code	Model	Product Description	Aux. Voltage	Stdby Voltage	Unit Price (Rs.)
Annunciators - M2 Series					
8531 20 00	M2-4	4 Windows	85-270V AC/DC 18-90 V AC/DC	-	2670
8531 20 00	M2-6	6 Windows	85-270V AC/DC 18-90 V AC/DC	-	3350
8531 20 00	M2-8	8 Windows,	85-270V AC/DC 18-90 V AC/DC	-	4070
8531 20 00	M2-12	12 Windows	85-270V AC/DC 18-90 V AC/DC	12V DC	8400
8531 20 00	M2-16	16 Windows	85-270V AC/DC 24-48 VAC/DC	12V DC	11190
8531 20 00	M2-16a	16 Windows	85-270V AC/DC 24-48 VAC/DC	12V DC	11190
8531 20 00	M2-20	20 Windows	85-270V AC/DC 24-48 VAC/DC	-	12600
8531 20 00	M2-24	24 Windows	85-270V AC/DC 24-48 VAC/DC	12V DC	14050

Special Features for M2-12,M2-16,M2-16a,M2-20,M2-24

1)) Dual Source

Aux. Voltage	Standby Voltage
85-270 V AC/DC	24-48 V AC/DC
24-48 V AC/DC	85-270 V AC/DC
85-270 V AC/DC	85-270 V AC/DC

2) RS-485 Modbus

3) AC Fail/DC Fail

Note: Rs. 500 will be applied extra for each special feature.

Alarm Indicators- M2 Series			
	Alarm Indicator, Input voltage 24V DC		
8531 20 00	AI-4	4 Windows	1470
8531 20 00	AI-8	8 Windows	2000

HSN Code	Model	Product Description	Aux. Voltage	Stdby Voltage	Unit price (Rs.)
Annunciators - M3 Series					
8531 20 00	M3-4	4 Windows, 1D	85-270V AC/DC 24-48 VAC/DC	12V DC	2740
8531 20 00	M3-6	6 Windows, 1D	85-270V AC/DC 24-48 VAC/DC	12V DC	3600
8531 20 00	M3-8	8 Windows, 1D	85-270V AC/DC 24-48 VAC/DC	12V DC	4190
8531 20 00	M3-8	8 Windows, 2D	85-270V AC/DC 24-48 VAC/DC	12V DC	4170
8531 20 00	M3-12	12 Windows, 2D	85-270V AC/DC 24-48 VAC/DC	12V DC	8570
8531 20 00	M3-12	12 Windows, 3D	85-270V AC/DC 24-48 VAC/DC	12V DC	8540
8531 20 00	M3-16	16 Windows, 2D	85-270V AC/DC 24-48 VAC/DC	12V DC	11470
8531 20 00	M3-20	20 Windows, 3D	85-270V AC/DC 24-48 VAC/DC	12V DC	12830
8531 20 00	M3-24	24 Windows, 3D	85-270V AC/DC 24-48 VAC/DC	12V DC	14020
8531 20 00	M3-32	32 Windows, 4D	85-270V AC/DC 24-48 VAC/DC	12V DC	18150
8531 20 00	M3-40	40 Windows, 5D	85-270V AC/DC 24-48 VAC/DC	12V DC	22100

Special Features

1) Dual Source

2) RS-485 Modbus

3) AC Fail/DC Fail

4) Repeat Relay

Aux. Voltage	Standby Voltage
85-270 V AC/DC	24-48 V AC/DC
24-48 V AC/DC	85-270 V AC/DC
85-270 V AC/DC	85-270 V AC/DC

Note: Rs. 500 will be applied extra for each special feature.

HSN Code	Model	Product Description	Voltage	Time Range	Unit price (Rs.)
Buzzer					
8531 10 90	ESB-03	Electronic Solid State Buzzer	Aux.85-270V AC/DC , 24V AC/DC		860
Production Preset Counter					
General description Preset Production Counter, Rly 1C/O					
9029 10 90	CT5	5Digits with thumb wheel setting	85-270 V AC/DC	1-99,999	3140
9029 10 90	H3CT-5U	5 Digits with count sensitivity programmable	85-270 V AC/DC	1-99,999	2080
Digital timer					
General description Prg Dig(Up) Multifunctional timer - On delay / Interval / Cyclic					
9106 90 00	H3PT-MU	Rly1C/O instt, 1C/O Dly or 2C/O Dly, 48x48	85-270 V AC/DC	0.1S-99H59M	1330
9106 90 00	C3PT-MU	Rly 1C/O Instt, 1C/O Dly or 2C/O Dly, 72x72	85-270 V AC/DC	0.1S-99 H59M	1950
9106 90 00	E3PT-MU	Rly1C/O Instt, 2C/Odly or 3C/O Dly, 96x96	85-270 V AC/DC	0.1S-99H59M	2060
Temperature Controllers				Temp. Range	
General description - 1set point, 1display 1Rly c/o, J/K/PT-100					
9027 80 00	H3TX-Ua	Dimension: 48x48	85-270 V AC/DC	Jtype - 00-600 ^o C Ktype - 00-1200 ^o C	1560
9027 80 00	TX7-Ua	Dimension: 72x72	85-270 V AC/DC	PT-100 - -1000-400 ^o C (On/Off)*	1650
9027 80 00	EX9-Ua	Dimension: 96x96	85-270 V AC/DC	PT-100 - -00-400 ^o C (self tune)*	1720
General description - 1set point, 1display 1Rly c/o + 1SSR, J/K/PT-100					
9027 80 00	H3TX-U-RS	Dimension: 48x48	85-270 V AC/DC	Jtype - 0 ^o -600 ^o C Ktype - 0 ^o -1200 ^o C	1660
9027 80 00	EX9-U-RS	Dimension: 96x96	85-270 V AC/DC	PT-100 - -100 ^o -400 ^o C (On/Off)* PT-100 - -0 ^o -400 ^o C (self tune)*	2350
General description - 1set point, 2display 1Rly c/o, J/K/PT-100					
9027 80 00	H3TX-2U	Dimension: 48x48	85-270 V AC/DC	Jtype - 0 ^o -600 ^o C	2170
9027 80 00	TX7-2U	Dimension: 72x72	85-270 V AC/DC	Ktype - 0 ^o -1200 ^o C	2170
9027 80 00	EX9-2U	Dimension: 96x96	85-270 V AC/DC	PT-100 - -0 ^o -400 ^o C *	2450
General description - 1set point, 2display 1Rly c/o + 1SSR, J/K/PT-100					
9027 80 00	H3TX-2U-RS	Dimension: 48x48	85-270 V AC/DC	Jtype - 0 ^o -600 ^o C Ktype - 0 ^o -1200 ^o C	1660
9027 80 00	EX9-2U-RS	Dimension: 96x96	85-270 V AC/DC	PT-100 - -0 ^o -400 ^o C *	2450
General description - 2set point, 2display Heater type 1Rly c/o per set point, J/K/PT-100					
9027 80 00	H3TX-2H-U	Dimension: 48x48	85-270 V AC/DC	Jtype - 0 ^o -600 ^o C	2360
9027 80 00	TX7-2H-U	Dimension: 72x72	85-270 V AC/DC	Ktype - 0 ^o -1200 ^o C	2360
9027 80 00	EX9-2H-U	Dimension: 96x96	85-270 V AC/DC	PT-100 - 0 ^o -400 ^o C *	2740
General description - 2set point, 2display Alarm type 1Rly c/o per set point, J/K/PT-100					
9027 80 00	H3TX-2A-U	Dimension: 48x48	85-270 V AC/DC	Jtype - 0 ^o -600 ^o C	2360
9027 80 00	TX7-2A-U	Dimension: 72x72	85-270 V AC/DC	Ktype - 0 ^o -1200 ^o C	2360
9027 80 00	EX9-2A-U	Dimension: 96x96	85-270 V AC/DC	PT-100 - 0 ^o -400 ^o C *	2740
Temperature Controllers					
General description Multi function-Fwd/Rev, 2set point, 2display, 1Rly c/o per set point, J/K/PT-100					
9027 80 00	H3TX-MU	Dimension: 48x48	85-270 V AC/DC	Jtype - 0 ^o -600 ^o C	1640
9027 80 00	EX9-MU	Dimension: 96x96	85-270 V AC/DC	Ktype - 0 ^o -1200 ^o C PT-100 - 0 ^o -400 ^o C *	2250
General description Multi function-Fwd/Rev, 2set point, 2display, 1Rly c/o per set point+1SSR, J/K/PT-100					
9027 80 00	H3TX-MU-RS	Dimension: 48x48	85-270 V AC/DC	Jtype - 0 ^o -600 ^o C Ktype - 0 ^o -1200 ^o C	1710
9027 80 00	EX9-MU-RS	Dimension: 96x96	85-270 V AC/DC	PT-100 - 0 ^o -400 ^o C *	2350

Note: *PT-100 in case of T and E series max temp limit is 300^oC

HSN Code	Model	Product Description	Voltage	Range	Class	Unit price (Rs.)
Energymeters						
General description AC Multi function meters 3p4w, RS 485						
9030 39 10	EMS-01	Multifunction Meter with RS485	85-270 V AC/DC	3Phase 4Wire	1	6390
9030 39 10	EMS-01x	Multifunction Meter with WiFi, w/o RS485	240 VAC/DC	3Phase 4Wire	1	6470
9030 39 10	EMS-01T	Multifunction Meter with THD and RS485	85-270 V AC/DC	3Phase 4Wire	1	6820
9030 39 10	EMS-03	KWh Meter	85-270 V AC/DC	3Phase 4Wire	1	4420
9030 39 10	EMS-09	Basic/Energy Meter	85-270 V AC/DC	3Phase 4Wire	1	4780
9030 39 10	EMS-09m	Basic Energy Meter with counter	85-270 V AC/DC	3Phase 4Wire	1	4890
9030 39 10	EMS-17	Dual Source Energy Meter	85-270 V AC/DC	3Phase 4Wire	1	6060
9030 39 10	EMS-15	Maximum Demand Indicator	85-270 V AC/DC	3Phase 4Wire	1	7360
9030 39 10	EMS-15C	Maximum Demand Controller	85-270 V AC/DC	3Phase 4Wire	1	9100
General description DC Multi function meters RS 485						
9030 39 10	SNM-03 V6.0	Input 5V-1000VDC	85V-270VAC/DC		-	5280
9030 39 10	DCM-01	Bidirectional Solar Energymeter RS485	85-270 V AC/DC			5620
Basic Panel meters						
General description Size g6xg6						
9030 39 10	EMS-11	Ammeter	110 V AC	3Phase 4Wire	1	1260
9030 39 10	EMS-11	Ammeter	240 V AC	3Phase 4Wire	1	1260
9030 39 10	EMS-12	Volt Meter	110 V AC	3Phase 4Wire	1	1120
9030 39 10	EMS-12	Volt Meter	240 V AC	3Phase 4Wire	1	1130
Basic Panel meters						
General description Size g6xg6						
9030 39 10	EMS-11s	Single Phase Ammeter	240 V AC		1	1050
9030 39 10	EMS-12s	Single Phase Volt Meter	240 V AC		1	1050
9030 39 10	EMS-13	Frequency Meter	110 V AC	3Phase 4Wire		1210
9030 39 10	EMS-13	Frequency Meter	240 V AC	3Phase 4Wire		1270
9030 39 10	EMS-18 V6.0	VAF Meter Aux.'Y'Vtg I/P3P4W	85-270V AC/DC	3Phase 4Wire	-	1850
9030 39 10	DPM-01	Voltage Current Meter	240 V AC	Single Phase	1	1000
General description Size g6x48						
9030 39 10	EMS-11a	Ammeter	240 V AC	3Phase 4Wire	1	1070
9030 39 10	EMS-12a	Volt Meter	240 V AC	3Phase 4Wire	1	880
9030 39 10	EMS-13a	Frequency Meter	240 V AC	3Phase 4Wire		880
RS 485 - RS 232 Converter						
9030 39 10	EA232/EA485	RS232/RS485 Converter	85-270 V AC/DC			3650

Note: Rs. 500 extra for 0.5 class in case of Energymeters & Basic Panel Meters.
Rs.1000 for 0.2 class in case of Energymeters & Basic Panel Meters.

HSN Code	Model	Product Description	Voltage	Time Range	Unit price (Rs.)
Single Phase Preventor					
General Description Phase Monitoring Device SelfPwrđ,3P3W, DinRail Mount TDT Factoryset					
8536 90 90	PMD-01	Rly1C/O Phase fail, reverse, unbalance , UV 2.0	Self powered	440 V AC	1260
8536 90 90	PMD-01a	Rly2C/O Phase fail, reverse, unbalance , UV V2.0	Self powered	440 VAC	1240
General Description Single Phase Preventer Selfpwrđ,3P3W Din Rail Mount Rly1C/O TDT Factoryset					
8536 90 90	PMD-02	Phase fail, reverse, UV	Self powered	415 V AC	960
8536 90 90	PMD-03	Phase fail, reverse, UV	Self powered	415 V AC	880
8536 90 90	SPP-T	Phase fail, reverse, unbalance	Self powered	415 V AC	1150
Auto Switch				Input Voltage	
8536 90 90	SPPT	V2.0 Auto Switch Single Phase Preventer, 3P 3W Rly 1C/O		415 V AC	730
Reverse Power Device					
8536 90 90	RPD-01	Reverse Power Monitoring Device Dinrail mount Rly1C/O self powered	240 V AC		3530
Digital Monitoring Devices					
Description					
8536 90 90	PVMD	SelfPwrđ Panel Mount	Self powered	415 V AC	3030
8536 90 90	PVMD-G	Self Pwrđ Din Rail Mount	Self powered	415 V AC	3060
8536 90 90	PVMR-A	With Aux supply Panel Mount	85-270 V AC/DC	415 V AC	3090
General Description Phase Voltage Current Monitoring Device, Input-3P 4W, Rly 1C/O,10A					
8536 90 90	PVIMD	SelfPwrđ Panel Mount	Self powered	415 V AC	3610
8536 90 90	PVIMD-G	Self Pwrđ Din Rail Mount	Self powered	415 V AC	3610
8536 90 90	PVIMR-A	With Aux supply Panel Mount	100-270 V AC		3460
Digital Monitoring Devices					
General Description Phase Voltage Current Monitoring Device, Input-3P 4W, Rly 1C/O,10A, RS 485, Panel Mount					
8536 90 90	PVIMD-R	Y Vltg Aux supply	85-270 V AC/DC	415V AC	5470
8536 90 90	PVIMD -Ra	Y Vltg Aux supply	85-270 V AC/DC	415V AC	5470
General Description Power Monitoring Relaywith 100mm CBCT, Input-3P 4W, Rly 1C/O,10A					
8536 90 90	PMR-01A	With Aux supply Panel Mount	100-270 V AC	415 V AC	5230
Digital Time switch					
General Description Daily Time Switch 4 Switching per day Rly 1C/O16A					
9107 00 00	TS-203	Panel Mount External battery (2AA 1.5V)	240 V AC	1M-23H59M	1610
9107 00 00	TS-203R	Panel Mount Rechargeable battery	240 V AC	1M-23H59M	1610
9107 00 00	TS-203B	Din Rail Mount External battery (2AA 1.5V)	240 V AC	1M-23H59M	1610
Power Supply Module			O/p	Input Voltage	
General Description Switch Mode Power Supply 24V DC					
8504 31 00	MS-01	Output 1A	24VDC,24W	192V-264VAC	1270
8504 31 00	MS-02	Output 0.63A	24VDC,15W	170V-300VAC	2160
8504 31 00	MS-02	Output 1.04A	24VDC,25W	170V-300VAC	2150
8504 31 00	MS-02	Output1.46A,	24VDC,35W	170V-300VAC	2150
8504 31 00	MS-02	Output 2.1A	24V DC,50W	170V-300VAC	1790
8504 31 00	MS-03	Output 5A	24VDC,120W	170V-300VAC	3250
General Description Switch Mode Power Supply 15V DC					
8504 31 00	MS-02	Output 2.1A,	15V DC,31.5W	170V-300VAC	2150

HSN Code	Model	Product Description	Output	Input Voltage	Unit price (Rs.)
Power Supply Module					
General Description Switch Mode Power Supply 12V DC					
8504 31 00	MS-02	Output 1.25 A	12VDC,15W	170V-300VAC	2150
8504 31 00	MS-02	Output 2.08 A	12VDC,25W	170V-300VAC	2150
8504 31 00	MS-02	Output 2.9A	12VDC,35W	170V-300VAC	2150
8504 31 00	MS-02	Output 4.2A	12VDC,50W	170V-300VAC	2150
General Description Switch Mode Power Supply 5V DC					
8504 31 00	MS-05	Output 1A,	5VDC,5W	170V-300VAC	780
8504 31 00	MS-02	Output 3A,	5VDC,15W	170V-300VAC	2150
8504 31 00	MS-02	Output 5A,	5VDC,25W	170V-300VAC	2150
8504 31 00	MS-02	Output6A,	5VDC,30W	170V-300VAC	2150
Tachometer			Battery Voltage	RPM range	
9029 20 90	DT-2001B	Hand Held LCD Tachometer 6 VDC (4x1.5VAA size battery) 1-99999RPM	6V (1.5V x4cells)	1-99,999	3130
Photo Sensing Relay			Aux Voltage	Time range	
8448 32 00	EALS-1003	Photo Sensing & Control Relay 240VAC 2S-20S Rly1C/O OFFDly	240V AC	2S - 20s	2130
8448 32 00	EAPRE-01	Photo Sensing & Control Relay - Emitter Probe	NA	NA	1420
8448 32 00	EAPRR-01	Photo Sensing & Control Relay - Receiver Probe	NA	NA	1420
Light switch			Aux Voltage	Time range	
8448 32 00	EALS-4505	Electronic Stop Motion Light Switch 240VAC 0.3S-30S Rly1C/O ON/OFFDly	240V AC	0.3s - 30s	2130
8448 32 00	EALSE-01	Electronic Stop Motion Light Switch - Emitter Probe	NA	NA	1420
8448 32 00	EALSR-01	Electronic Stop Motion Light Switch - Receiver Probe	NA	NA	1420
Under Voltage Relay					
8536 49 00	ETR-01	Under Voltage Time Relay I/P 3Phase 4Wire ONDly	415 V AC	5m-15m	840
8536 49 00	ETR-02	Under Voltage Timer Relay ONDLY	230 V AC	5m-15m	790

Y' Vtg - 85V to 270V AC/DC

▪ For other CBCT dimensions, please contact us.

Note:

- * All prices are Ex-factory with standard packing.
- * Prices are inclusive of GST.
- * Prices are subject to revision without notice.
- * Larger quantities are eligible for better discount.