

**EAPL**

MRP - Standard Products

Year 2025-2026

(Valid upto 31st March 2026)

HSN Code	Model	Product Description	Voltage	Time Range	Unit price (Rs.)
A Series					
	General Description Rly 2c/o,				
8536 49 00	A1D1	ON Delay timer	240V AC	0.3S-30M	1220
8536 49 00	A1D1-X	ON Delay timer	X' Vtg	0.3S-30M	1300
8536 49 00	A1D1-X(60M)	ON Delay timer Rly 2C/O	X' Vtg	0.6S-60M	1300
8536 49 00	A1DE-X	Interval timer 'X'Vtg Rly2C/O	X' Vtg	0.3S-30M	1320
8536 49 00	A1DCS-X	Cyclic Equal OFF-ON timer Rly2C/O	X' Vtg	0.6S-60M	1390
8536 49 00	A1D1	ON Delay timer, Rly 2 c/o,	240V AC	0.3S-30M	1250
8536 49 00	A1D1-X	ON Delay timer, Rly 2 c/o,	X' Vtg	0.3S-30M	1340
8536 49 00	A1D1-X(60M)	ON Delay timer, Rly 2 c/o,	X' Vtg	0.6S-60M	1340
8536 49 00	A1D1	ON Delay timer, Rly 2c/o,	240V AC	0.3S-30M	1370
8536 49 00	A1D1-X	ON Delay timer, Rly 2c/o,	X' Vtg	0.3S-30M	1430
8536 49 00	A1D1-X(60M)	ON Delay timer, Rly 2c/o,	X' Vtg	0.6S-60M	1430
8536 49 00	A1DE-X	Interval timer, Rly 2c/o,	X' Vtg	0.3S-30M	1430
8536 49 00	A1DCS-X	Cyclic Equal OFF-ON timer, Rly 2c/o,	X' Vtg	0.6S-60M	1430
8536 49 00	A1DN-X	Auxiliary Relay, Rly 2c/o,	X' Vtg	20mS	940
	General Description ON Delay Timer				
8536 49 00	A1D1	Rly 2C/O	8V-30V DC	0.3S-30M	1290
8536 49 00	A1D1(WB)	Wide band V2.O, Rly 1C/O	264V-456VAC	3S-30S	1300
	General Description Signal OFF delay Timer, Rly 1C/O, Signal - free from external voltage				
8536 49 00	A1DA	Signal OFF Delay timer, 240V AC	240V AC	0.3S-30M	1390
8536 49 00	A1DA	Signal OFF Delay timer, 110V AC	110V AC	0.3S-30M	1390
	General Description Rly 1C-NO - Star, 1C-NO-Delta, TD 40mS/100mS				
8536 49 00	A1DS	Star Delta Timer	240V AC	0.6S-60S	1100
8536 49 00	A1DS	Star Delta Timer	110V AC	0.6S-60S	1100
8536 49 00	A1DS	Star Delta Timer	415V AC	0.6S-60S	1100
	General Description Misc, Rly 2c/o				
8536 49 00	A1DN-X	Auxiliary Relay	X' Vtg	20mS	940
8536 49 00	A1DH-1	Power OFF Delay timer,	240VAC	18S-180S	1390
8536 49 00	A1DCA-X	Cyclic ON-OFF Adjustable timer	X'Vtg	6S-60M	1430
8536 49 00	A1DM-X	Multifunction timer	X'Vtg	0.1M-10H	1430
ETR Series					
	General Description 'X' Vtg, Rly1C/O				
8536 49 00	ETR1-X	ON Delay timer Multirange	'X'Vtg	0.3S-30M	850
8536 49 00	ETRCs-X	Cyclic Equal OFF-ON timer Multirange	X'Vtg.	0.6S-60M	850
8536 49 00	ETRE-X	Interval timer Multirange	X'Vtg	0.3S-30M	850
8536 49 00	ETRN-X	Auxiliary Relay	X'Vtg	20mS	800
	General Description 240V AC, TD-100mS, Rly 1C-NO-star, 1C-NO-Delta				
8536 49 00	ETR-S	Star Delta timer	240 VAC	6S-60S	850
8536 49 00	ETR-Sa	Star Delta timer	240 VAC	12S-120S	850
B Series					
	General Description Rly2C/O				
8536 49 00	B1DCA-X	Cyclic ON-OFF Adjustable timer	X'Vtg	0.6S-60M	1810
8536 49 00	B1DCA-T	Cyclic ON-OFF Adjustable timer	110VAC	0.1S-10H	1810
8536 49 00	B1DCA-T	Cyclic ON-OFF Adjustable timer	240VAC	0.1S-10H	1810

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 Rly 1C/O instt, 1C/O ONDly				
8536 49 00	B1DF	ON Delay Timer with instant contact	240V AC	0.3S-30M	1840
8536 49 00	B1DF	ON Delay Timer with instant contact,	110V AC	0.3S-30M	1840
	General Description Misc				
8536 49 00	B1DS	Star Delta timer, TD 40mS/100mS, Rly1C-NO-Star, 1C-NO-Delta	440V AC	0.6S-60S	2000
8536 49 00	B1DH-Q	Power OFF Delay timer Rly2C/O	110-240V AC / 110-220V DC	6S-60S	2280
H Series					
	General description Multi function Timer, 'X' Vtg, Rly 2C/O				
8536 49 00	H3D1	8 terminals	X' Voltage	0.3S-60M	1480
8536 49 00	H1D1-X	11pin, plug-in-type	X' Voltage	0.3S-60M	1560
	General description Others				
8536 49 00	H1DA-X	Signal OFF Delay timer (11pin, plug-in-type), Rly2C/O	X' Voltage	0.6S-60M	1560
	11pin, plug-in-type, 'X' Vtg, Rly 2C/O				
8536 49 00	H1DT-10	ON Delay timer	X' Voltage	1S-10S	1460
8536 49 00	H1DT-30	ON Delay timer	X' Voltage	3S-30S	1460
8536 49 00	H1DT-60	ON Delay timer	X' Voltage	6S-60S	1460
	General description 8pin, plug-in-type, 'X' Vtg, Rly 2C/O				
8536 49 00	H4DT-10	ON Delay timer	X' Voltage	1S-10S	1460
8536 49 00	H4DT-30	ON Delay timer	X' Voltage	3S-30S	1460
8536 49 00	H4DT-60	ON Delay timer	X' Voltage	6S-60S	1460
	General Description Anti pumping Relay, 'X' Vtg, 80mS				
8536 50 10	APD-100	Rly 1C/O, 80mS	'X'Vtg	80mS	1000
8536 50 10	APD-300	Rly 2C/O, 80mS	'X'Vtg	80mS	1140
8536 50 10	APD-500	Auxiliary Relay, Rly 4C/O, 3(C-NO), 1(C-NC)	'X'Vtg	20mS	1420
8536 50 10	APD-600	Rly 4C/O	'X'Vtg	20mS	1310
8536 50 10	ETR-300	Rly2C/O	'X'Vtg	80mS	890
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	2380
9107 00 00	TS-203B	Din Rail Mount External battery (2AA 1.5V)	240 V AC	1M-23H59M	2380
9107 00 00	TS203-M	Din Rail Mount, One Switching per day, Rly1C/O 10A	240 V AC	1M-23H59M	1300
S Series					
	General description Sequential timer, 1Rly (1C-NO) per chnl				
8536 49 00	ST-4M1	4Channel timer	240 V AC	0.1S-1H	3500
8536 49 00	ST-4M1	4Channel timer digital version	85-270V AC/DC	0.1S-99H59M	3500
8536 49 00	ST-6M1	6Channel timer	85-270V AC/DC	0.1S-99H 59M	8990
8536 49 00	ST-10M1	10Channel timer	85-270V AC/DC	0.1S-99H 59M	10970
8536 49 00	ST-6	Micro 6channel timer Rly1C-NO perchnl	85-270V AC/DC	0.1S-99H 59M	8990
8536 49 00	ST-6M1(IP)	6Channel timer, IP66	85-270V AC/DC	0.1S-99H 59M	10830
8536 49 00	ST-10M1(IP)	10Channel timer, IP66	85-270V AC/DC	0.1S-99H 59M	13160
	General description Sequential timer, 1Triac per chnl				
8536 49 00	ST-10M2	10Channel timer	85-270V AC/DC	0.01S-99H 59M	11480
8536 49 00	ST-10M2(IP)	10Channel timer, IP66	85-270V AC/DC	0.01S-99H 59M	13840
8536 49 00	ST-15M2	15Channel timer	85-270V AC/DC	0.01S-99H 59M	9160
8536 49 00	ST-15M2(IP)	15Channel timer, IP66	85-270V AC/DC	0.01S-99H 59M	11160
	General description Sequential timer, 1Rly (1C-NO) per chnl				
8536 49 00	ST-8M1	8 Channel timer	85-270V AC/DC	0.1S-99H 59M	9910
8536 49 00	ST10-P1	10Channel timer with purging feedback relay	85-270V AC/DC	0.1S-99H 59M	11840
	General description Combination timer, 1Rly (1C-NO) per chnl				
8536 49 00	S1DC8-M3	8 Channel timer	85-270V AC/DC	1S-99H59M	14660

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

HSN Code	Model	Product Description	Voltage	Time Range	Unit price (Rs.)
Digital timer					
	General description Prg Dig(Up) Multifunctional timer - On delay / Interval / Cyclic				
8536 49 00	H3PT-MU	Rly1C/O Instt, 1C/O Dly or 2C/O Dly, 48x48	85-270 V AC/DC	0.1S-99H59M	1770
8536 49 00	C3PT-MU	Rly 1C/O Instt, 1C/O Dly or 2C/O Dly, 72x72	85-270 V AC/DC	0.1S-99 H59M	2610
8536 49 00	E3PT-MU	Rly1C/O Instt, 2C/Odly or 3C/O Dly, 96x96	85-270 V AC/DC	0.1S-99H59M	2760
8536 49 00	CD-6M	Prg Dig ON Delay timer with instant contact Rly1C/O Instt, 1C/O Dly	85-270 V AC/DC	1S-99999M	3130
Annunciators - M2 Series			Aux. voltage	Standby voltage	
8531 20 00	M2-4	4 Windows	85-270V AC/DC 18-90 V AC/DC	-	3960
8531 20 00	M2-6	6 Windows	85-270V AC/DC 18-90 V AC/DC	-	4960
8531 20 00	M2-8	8 Windows,	85-270V AC/DC 18-90 V AC/DC	-	5990
8531 20 00	M2-12	12 Windows	85-270V AC/DC 24-48 VAC/DC	12V DC	12450
8531 20 00	M2-16	16 Windows	85-270V AC/DC 24-48 VAC/DC	12V DC	16600
8531 20 00	M2-16a	16 Windows	85-270V AC/DC 24-48 VAC/DC	12V DC	16600
8531 20 00	M2-20	20 Windows	85-270V AC/DC 24-48 VAC/DC	12V DC	18630
8531 20 00	M2-24	24 Windows	85-270V AC/DC 24-48 VAC/DC	12V DC	20750

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

1)) Dual Source

2) RS-485 Modbus

3) AC Fail/DC Fail

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. 900 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			2040
8531 20 00	AI-8	8 Windows			2960

HSN Code	Model	Product Description	Aux.Voltage	Standby 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	5860
8531 20 00	M3-6	6 Windows, 1D	85-270V AC/DC 24-48 VAC/DC	12V DC	6400
8531 20 00	M3-8	8 Windows, 1D	85-270V AC/DC 24-48 VAC/DC	12V DC	5990
8531 20 00	M3-8	8 Windows, 2D	85-270V AC/DC 24-48 VAC/DC	12V DC	6400
8531 20 00	M3-12	12 Windows, 2D	85-270V AC/DC 24-48 VAC/DC	12V DC	12450
8531 20 00	M3-12	12 Windows, 3D	85-270V AC/DC 24-48 VAC/DC	12V DC	12450
8531 20 00	M3-16	16 Windows, 2D	85-270V AC/DC 24-48 VAC/DC	12V DC	16600
8531 20 00	M3-20	20 Windows, 3D	85-270V AC/DC 24-48 VAC/DC	12V DC	18630
8531 20 00	M3-24	24 Windows, 3D	85-270V AC/DC 24-48 VAC/DC	12V DC	20750
8531 20 00	M3-32	32 Windows, 4D	85-270V AC/DC 24-48 VAC/DC	12V DC	26430
8531 20 00	M3-40	40 Windows, 5D	85-270V AC/DC 24-48 VAC/DC	12V DC	31510

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. 900 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		1190
Single Phase Preventor			Aux. Voltage	Input Voltage	
	General Description Phase Monitoring Device SelfPwrd,3P3W, DinRail Mount TDT Factoryset				
8536 90 90	PMD-01a	Rly2C/O Phase fail, reverse, unbalance, UV V2.0	Self powered	440 VAC	1810
8536 90 90	PMD-01	Rly1C/O Phase fail, reverse, unbalance, UV 2.0	Self powered	440 V AC	1830
	General Description Single Phase Preventer Selfpwrd,3P3W Din Rail Mount Rly1C/O TDT Factoryset				
8536 90 90	PMD-02	Phase fail, reverse, UV	Self powered	415 V AC	1380
8536 90 90	PMD-03	Phase fail, reverse, UV	Self powered	415 V AC	1260
8536 90 90	SPP-T	Phase fail, reverse, unbalance	Self powered	415 V AC	1520
Auto Switch				Input Voltage	
8536 90 90	SPPT	V2.0 Auto Switch Single Phase Preventer, 3P 3W Rly 1C/O		415 V AC	1020
Reverse Power Device					
8536 90 90	RPR-01	Reverse Power Monitoring Relay Dinrail mount Rly1C/O self powered	240 V AC		5070
Monitoring Devices					
	General Description Phase Voltage Monitoring Device, Input-3P 4W, Rly 1C/O,10A				
8536 90 90	PVMR-A	With Aux supply Panel Mount	85-270 V AC/DC	415 V AC	4290
8536 90 90	PVMD-G	Self Pwrd Din Rail Mount	Self powered	415 V AC	4310
	General Description Phase Voltage Current Monitoring Device, Input-3P 4W, Rly 1C/O,10A				
8536 90 90	PVIMR-A	With Aux supply Panel Mount	100-270 V AC		4880
8536 90 90	PVIMD-G	Self Pwrd Din Rail Mount	Self powered	415 V AC	5130
	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	7550
	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	8420
Energymeters					
	General Dcrpn: AC Multi function meters 3p4w,RS485		Aux Voltage	Input Voltage	Class
9030 39 10	EMS-01	Multifunction Meter with RS485	85-270 V AC/DC	3Phase 4Wire	1
9030 39 10	EMS-01T	Multifunction Meter with THD and RS485	85-270 V AC/DC	3Phase 4Wire	1
9030 39 10	EMS-03	KWh Meter	85-270 V AC/DC	3Phase 4Wire	1
9030 39 10	EMS-09	Basic/Energy Meter	85-270 V AC/DC	3Phase 4Wire	1
9030 39 10	EMS-09m	Basic Energy Meter with counter	85-270 V AC/DC	3Phase 4Wire	1
9030 39 10	EMS-17	Dual Source Energy Meter	85-270 V AC/DC	3Phase 4Wire	1
EV Charge Monitor					
9030 39 10	MFT-01	Multi-function Transducer RS485	Aux.24-48V DC	3Phase 4Wire	0.5
9030 39 10	EVH-01	EV Charge Monitor,Programmable CT Ratio, RS485	Aux.24-48V DC	3Phase 4Wire	0.5
9030 39 10	EVH-02	EV Charge Monitor-40A RS485	Aux.24-48V DC	3Phase 4Wire	1
Maximum Demand Meters					
9030 39 10	EMS-15	Maximum Demand Indicator	240 VAC/DC	3Phase 4Wire	1
9030 39 10	EMS-15C	Maximum Demand Controller	240 VAC/DC	3Phase 4Wire	1
	General description DC Multi function meters RS 485				
9030 39 10	SNM-03	Input 5V-1000VDC	85V-270VAC/DC		-
9030 39 10	DCM-01	Bidirectional Solar Energymeter RS485	85-270 V AC/DC		

in case of Energymeters & Basic Panel Meters.

case of Energymeters & Basic Panel Meters.

HSN Code	Model	Product Description	Voltage	Time Range	Unit price (Rs.)
Basic Panel meters					
	General description Size 96x96		Aux Voltage	Input Voltage	Class
9030 39 10	EMS-11	Ammeter	110 V AC	3Phase 4Wire	1
9030 39 10	EMS-11	Ammeter	240 V AC	3Phase 4Wire	1
9030 39 10	EMS-12	Volt Meter	110 V AC	3Phase 4Wire	1
9030 39 10	EMS-12	Volt Meter	240 V AC	3Phase 4Wire	1
9030 39 10	EMS-13	Frequency Meter	110 V AC	3Phase 4Wire	
9030 39 10	EMS-13	Frequency Meter	240 V AC	3Phase 4Wire	
9030 39 10	EMS-11y	Ammeter	85-270V AC/DC	3Phase 4Wire	1
9030 39 10	EMS-12y	Volt Meter	85-270V AC/DC	3Phase 4Wire	1
9030 39 10	EM-100	Ammeter	Aux. 240 V AC	3Phase 4Wire	1
9030 39 10	EM-200	Volt Meter	Aux. 240 V AC	3Phase 4Wire	
9030 39 10	EMS-18	VAF Meter Aux.'Y'Vtg I/P3P4W	85-270V AC/DC	3Phase 4Wire	-
	General description Size 96x48				
9030 39 10	EMS-11a	Ammeter	240 V AC	3Phase 4Wire	1
9030 39 10	EMS-12a	Volt Meter	240 V AC	3Phase 4Wire	1
9030 39 10	EMS-13a	Frequency Meter	240 V AC	3Phase 4Wire	
Basic Panel meters					
	General description Size 96x96				
9030 39 10	EMS-11s	Single Phase Ammeter	240 V AC		1
9030 39 10	EMS-12s	Single Phase Volt Meter	240 V AC		1
9030 39 10	DPM-01	Voltage Current Meter	240 V AC	Single Phase	1
RS 485 - RS 232 Converter					
9030 39 10	EA232/EA485	RS232/RS485 Converter	85-270 V AC/DC		5090
Note: Rs. 1000 extra for 0.5 class in case of Energymeters & Basic Panel Meters.					
Rs. 2000 for 0.2 class in case of Energymeters & Basic Panel Meters.					
Temperature Controllers					
	General description - 1set point, 1display 1Rly c/o, J/K/PT-100			Temp. Range	
9032 89 90	H3TX-Ua	Dimension: 48x48	85-270 V AC/DC	Jtype - 00-600°C	2360
9032 89 90	TX7-Ua	Dimension: 72x72	85-270 V AC/DC	Ktype - 00-1200°C	2480
9032 89 90	EX9-Ua	Dimension: 96x96	85-270 V AC/DC	PT-100 - -1000-400°C (On/Off)* PT-100 - -00-400°C (self tune)*	2660
	General description - 1set point, 2display 1Rly c/o, J/K/PT-100				
9032 89 90	H3TX-2U	Dimension: 48x48	85-270 V AC/DC	Jtype - 0°-600°C	3380
9032 89 90	TX7-2U	Dimension: 72x72	85-270 V AC/DC	Ktype - 0°-1200°C	3380
9032 89 90	EX9-2U	Dimension: 96x96	85-270 V AC/DC	PT-100 - -0°-400°C *	3830
	General description - 2set point, 2display Heater type 1Rly c/o per set point, J/K/PT-100				
9032 89 90	H3TX-2H-U	Dimension: 48x48	85-270 V AC/DC	Jtype - 0°-600°C	3670
9032 89 90	TX7-2H-U	Dimension: 72x72	85-270 V AC/DC	Ktype - 0°-1200°C	3670
9032 89 90	EX9-2H-U	Dimension: 96x96	85-270 V AC/DC	PT-100 - 0°-400°C *	4270
	General description - 2set point, 2display Alarm type 1Rly c/o per set point, J/K/PT-100				
9032 89 90	H3TX-2A-U	Dimension: 48x48	85-270 V AC/DC	Jtype - 0°-600°C	3670
9032 89 90	TX7-2A-U	Dimension: 72x72	85-270 V AC/DC	Ktype - 0°-1200°C	3670
9032 89 90	EX9-2A-U	Dimension: 96x96	85-270 V AC/DC	PT-100 - 0°-400°C *	4270
	General description Multi function-Fwd/Rev, 2set point, 2display, 1Rly c/o per set point, J/K/PT-100				
9032 89 90	H3TX-MU	Dimension: 48x48	85-270 V AC/DC	Jtype - 0°-600°C Ktype - 0°-1200°C	2500
9032 89 90	EX9-MU	Dimension: 96x96	85-270 V AC/DC	PT-100 - 0°-400°C *	3490

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

HSN Code	Model	Product Description	Voltage	Time Range	Unit price (Rs.)
Temperature Controllers				Temperature Range	
	General description Multi function-Fwd/Rev, 2set point, 2display, 1Rly c/o per set point+1SSR, J/K/PT-100				
9032 89 90	H3TX-MU-RS	Dimension: 48x48	85-270 V AC/DC	Jtype - 0 ⁰ -600 ⁰ C	2640
9032 89 90	EX9-MU-RS	Dimension: 96x96	85-270 V AC/DC	Ktype - 0 ⁰ -1200 ⁰ C PT-100 - 0 ⁰ -400 ⁰ C *	3650
	General description - 1set point, 1display 1Rly c/o + 1SSR, J/K/PT-100				
9032 89 90	H3TX-U-RS	Dimension: 48x48	85-270 V AC/DC	Jtype - 0 ⁰ -600 ⁰ C Ktype - 0 ⁰ -1200 ⁰ C	2540
9032 89 90	EX9-U-RS	Dimension: 96x96	85-270 V AC/DC	PT-100 - -100 ⁰ -400 ⁰ C (On/Off)* PT-100 - -0 ⁰ -400 ⁰ C (self tune)*	3650
	General description - 1set point, 2display 1Rly c/o + 1SSR, J/K/PT-100				
9032 89 90	H3TX-2U-RS	Dimension: 48x48	85-270 V AC/DC	Jtype - 0 ⁰ -600 ⁰ C Ktype - 0 ⁰ -1200 ⁰ C	2540
9032 89 90	EX9-2U-RS	Dimension: 96x96	85-270 V AC/DC	PT-100 - -0 ⁰ -400 ⁰ C *	3830
Note: *PT-100 in case of T and E series max temp limit is 300⁰C					
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	4590
9029 10 90	H3CT-5U	5 Digits with count sensitivity programmable	85-270 V AC/DC	1-99,999	3020
9029 10 90	CT-5M	Micro Digital Counter 5Digits	85-270 V AC/DC	1-99,999	2840
Power Supply Module			O/p	Input Voltage	
	General Description Switch Mode Power Supply 24V DC				
8504 4090	MS-01	Output 1A	24VDC,24W	192V-264VAC	1860
8504 4090	MS-02	Output 0.63A	24VDC,15W	170V-300VAC	3150
8504 4090	MS-02	Output 1.04A	24VDC,25W	170V-300VAC	3150
8504 4090	MS-02	Output1.46A,	24VDC,35W	170V-300VAC	3150
8504 4090	MS-02	Output 2.1A	24V DC,50W	170V-300VAC	2640
8504 4090	MS-03	Output 5A	24VDC,120W	170V-300VAC	4820
	General Description Switch Mode Power Supply 15V DC				
8504 4090	MS-02	Output 2.1A,	15V DC,31.5W	170V-300VAC	3150
	General Description Switch Mode Power Supply 12V DC				
8504 4090	MS-02	Output 1.25 A	12VDC,15W	170V-300VAC	3150
8504 4090	MS-02	Output 2.08 A	12VDC,25W	170V-300VAC	3150
8504 4090	MS-02	Output 2.9A	12VDC,35W	170V-300VAC	3150
8504 4090	MS-02	Output 4.2A	12VDC,50W	170V-300VAC	3150
	General Description Switch Mode Power Supply 5V DC				
8504 4090	MS-05	Output 1A,	5VDC,5W	170V-300VAC	1140
8504 4090	MS-02	Output 3A,	5VDC,15W	170V-300VAC	3150
8504 4090	MS-02	Output 5A,	5VDC,25W	170V-300VAC	3150
8504 4090	MS-02	Output6A,	5VDC,30W	170V-300VAC	3150
Tachometer			Battery Voltage	RPM Range	
9029 20 90	DT-2001B	Hand Held LCD Tachometer 6 V DC (4x1.5V AA size battery) 1-99999RPM	6C (1.5Vx4cells)	1-99999	4790

T and E series max temp limit is 300⁰C
dimensions, please contact us.

HSN Code	Model	Product Description	Aux Voltage	Time Range	Unit price (Rs.)
Under Voltage Relay					
8536 90 90	ETR-01	Under Voltage Time Relay I/P 3Phase 4Wire ONDly	415 V AC	5m-15m	1230
8536 90 90	ETR-02	Under Voltage Timer Relay ONDLY	230 V AC	5m-15m	1150

Note:

- All prices are in Indian Rupees
- All prices are Ex-factory with standard packing
- Prices are inclusive of GST
- Larger quantities are eligible for better discount
- Product evolution is a continuous process and EAPL reserves the right to modify/withdraw any product at any time without prior notice.
- Prices changed will be as prevailing on the date of dispatch.
- Invoice amount=(MRP-less Applicable discount) + Applicable GST%
- Tax incidence on invoices is basis applicable GST rates.
- Invoice amount not to exceed MRP.