

**Electronic Automation Pvt. Ltd.,
Maximum Retail Price**

Effective from May 01, 2014

Model	Description	Unit price (Rs.)
Electronic Timers 'A - Series' Standard		
A1D1(CSA)	ON Delay Timer * 240V AC * 0.3S-30M * 2C/O	1020
A1D1-X(CSA)	ON Delay Timer * X Voltage * 0.3 S- 30 M * 2C/O	1040
A1D1-X(60M)	ON Delay Timer * X Voltage * 0.6 S- 60 M * 2C/O	1020
A1DE-X(CSA)	Interval timer * 'X' Voltage * 0.3S-30M * 2C/O	1020
A1DCS-X	Cyclic Sync timer * 'X' Voltage * 0.6S-60M * 2C/O"	1020
A1DN-X(CSA)	Auxiliary Relay timer * 'X' Voltage * 20MS * 2C/O	990
A1DA	Signal Off Delay Timer * 240V AC * 0.3S-30M * 1C/O	1020
A1DA	Signal Off Delay Timer * 110V AC * 0.3S-30M * 1C/O	1020
A1DS	Star Delta Timer * 240V AC * 0.6S-60S * 1C/O 50Hz	1020
A1DS	Star Delta Timer * 110V AC * 0.6S-60S * 1C/O 50Hz	1020
A1D1	ON Delay Timer * 8-30V DC * 0.3S-30M * 2C/O	1020
A1D1(SR)	ON Delay Timer * 12VDC * 18S-180S * 2C/O	960
A1D1(WB)	ON Delay Timer * 264 V AC-456 V AC * 3S-30S * 1C/O	1020
A1DH-1	Power Off Delay Timer* 240V AC * 18S-180S * 2C/O	960
Electronic Timers 'A - Series' Optional		
A1D1-X(10S)	ON Delay Timer * X Voltage * 0.1S-10S * 2C/O	1020
A1D-E	Interval timer * 8-30V DC * 0.3S-30M * 2C/O	1020
A1DN-X	Auxiliary Relay timer * 'X' Voltage * 80MS * 2C/O	960
A1DA	Signal Off Delay Timer * 24V DC * 0.3S-30M * 1C/O	1020
A1DS	Star Delta Timer * 240V AC * 0.6S-60S * 1C/O 60Hz	1020
A1DS	Star Delta Timer * 24V DC * 0.6S-60S * 1C/O 50Hz	1020
A1DH-1	Power Off Delay Timer* 24 DCV AC * 0.6-6S * 2C/O	960
A1DH-1	Power Off Delay Timer* 240 VAC * 0.6-6S * 2C/O	960
Electronic Timers 'B - Series' Standard		
B1DF	ON Delay Timer * 240V AC * 0.3S-30M * 1C/O	1380
B1DF	ON Delay Timer * 110V AC * 0.3S-30M * 1C/O	1380
B1DCA-X	Adjustable Cyclic Timer * 'X' VTG * 0.6S-60M * 2C/O	1420
B1DCA-T	Adjustable Cyclic Tmer * 240V AC * 0.1S-10H * 2C/O	1420
B1DCA-T	Adjustable Cyclic Tmer * 110V AC * 0.1S-10H * 2C/O	1420
B1DH-Q	Power Off Delay Timer * 110-240VAC /110-220VDC * 6S-60S * 2C/O	1500
B1DS	Star Delta Timer 440V AC * 0.6S-60S * 1C/O	1420
SPP-T	Single Phase Preventer Timer* 415V AC * 3 Phase	770
Electronic Timers 'B - Series' Optional		
B1DF	ON Delay Timer * 24V DC * 0.3S-30M * 1C/O	1450
B1DCA-T	Adjustable Cyclic Tmer * 24V DC * 0.1S-10H * 2C/O	1500
B1DCA-T	Adjustable Cyclic Tmer * 12V DC * 0.1S-10H * 2C/O	1500
B1DCA-T	Adjustable Cyclic Tmer * 240V AC * 0.24S-24H * 2C/O	1500
B1DCA-T	Adjustable Cyclic Tmer * 110V AC * 0.24S-24H * 2C/O	1500
B1DCA-T	Adjustable Cyclic Tmer * 12V DC * 0.24S-24H * 2C/O	1500
B1DH-Q	Power Off Delay Timer * 110-240V AC /110-220V DC * 0.15S-15S * 2C/O	1580
B1DH-Q	Power Off Delay Timer * 110-240V AC /110-220V DC * 0.6S-6S * 2C/O	1580

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Electronic Timers 'B - Series' Optional		
B1DH-Q	Power Off Delay Timer * 24V DC * 6S-60S * 2C/O	1580
B1DH	Power Off Delay Timer * 240V AC * 6S-60S * 2C/O	1460
Digital Timers 'C - Series' Standard		
C3PT-MU	Programmable Digital Timer (Up) * 85-270V AC/DC * 0.1S-99H59M	1910
C3PT-MU	Programmable Digital Timer (Up) * 85-270V AC/DC * 0.1S-99H59M without Protective Cover	1880
Digital Timers 'C - Series' Optional		
CD6	Programmable Digital Timer * 85-270 VAC/ DC * 1-999Mins/Sec	2875
Digital Timers 'E - Series'		
E3PT-MU	Programmable Digital Timer (Up) * 85-270V AC/DC * 0.1S-99H59M	1910
Digital Timers 'H - Series' Standard		
H3PT-MU	Programmable Digital Timer (Up) * 85-270V AC/DC * 0.1S-99H59M	1490
H3PT-MU	Programmable Digital Timer (Up) * 85-270V AC/DC * 0.1S-99H59M without Protective Cover	1460
Digital Timers 'H - Series' optional		
H3PT-MU	Programmable Digital Timer (Up) * 24 V DC * 0.1S-99H59M	1560
H3PT-MU	Programmable Digital Timer (Up) * 24 V DC * 0.1S-99H59M without Protective Cover	1540
H3PT-MU	Programmable Digital Timer (Up) * 12 V DC * 0.1S-99H59M	1560
H3PT-MU	Programmable Digital Timer (Up) * 12 V DC * 0.1S-99H59M without Protective Cover	1540
Electronic Timers 'H - Series'		
H3D1	Multi Function Timer * 'X' VTG * 0.3S-60M * 2C/O	1280
H3D1	Multi Function Timer * 'X' VTG * 0.3S-60M * 2C/O without Protective Cover	1250
H1DA-X	Signal Off Delay Timer * 'X' VTG * 0.6S-60M	1450
H1DA-X	Signal Off Delay Timer * 'X' VTG * 0.6S-60M without Protective Cover	1420
H1D1-X(CSA)	Multi Function Timer * 'X' Voltage * 0.3S-60M	1450
H1D1-X(CSA)	Multi Function Timer * 'X' Voltage * 0.3S-60M without Protective Cover	1420
H1DT-10(CSA)	ON Delay Timer * 'X' VTG * 1S-10S * 2C/O	1280
H1DT-10(CSA)	ON Delay Timer * 'X' VTG * 1S-10S * 2C/O without Protective Cover	1250
H4DT-10	ON Delay Timer * 'X' Voltage * 1S-10S * 2C/O	1280
H4DT-10	ON Delay Timer * 'X' Voltage * 1S-10S * 2C/O without Protective Cover	1250
H1DT-30(CSA)	ON Delay Timer * 'X' VTG * 3S-30S * 2C/O	1280
H1DT-30(CSA)	ON Delay Timer * 'X' VTG * 3S-30S * 2C/O without Protective Cover	1250
H4DT-30	ON Delay Timer * 'X' VTG * 3S-30S * 2C/O	1280
H4DT-30	ON Delay Timer * 'X' VTG * 3S-30S * 2C/O without Protective Cover	1250
H1DT-60(CSA)	ON Delay Timer * 'X' VTG * 6S-60S * 2C/O	1280
H1DT-60(CSA)	ON Delay Timer * 'X' VTG * 6S-60S * 2C/O without Protective Cover	1250
H4DT-60	ON Delay Timer * 'X' VTG * 6S-60S * 2C/O	1280
H4DT-60	ON Delay Timer * 'X' VTG * 6S-60S * 2C/O without Protective Cover	1250
Sequential Timers 'S - Series' Standard		
ST-4M1	4 Channel Sequential Timer * 240V AC * 0.1S-1H	1940
ST-6M1	6 Channel Sequential Timer * 85-270V AC/DC * 0.1S-99H59M	4880
ST-6M1(IP)	6 Channel Sequential Timer IP66 Enclosure * 85-270V AC/DC * 0.1S-99H59M	5690
ST10-M1	10 Channel Sequential Timer * 85-270V AC/DC * 0.1S-99H59M	6070
ST-10M1(IP)	10 Channel Sequential Timer IP66 Enclosure * 85-270V AC/DC * 0.1S-99H59M	6890

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Sequential Timers 'S - Series' Standard		
ST10-M2	10 Channel Sequential Timer * 85-270V AC/DC * 0.01S-99H59M*Triac output	6070
ST10-M2(IP)	10 Channel Sequential Timer IP66 Enclosure * 85-270V AC/DC * 0.01S-99H59M*Triac output	6950
ST-15M2	15 Channel Sequential Timer * 85 - 270V AC/DC * 0.01S-99H59M*Triac output	4550
ST15-M2(IP)	15 Channel Sequential Timer IP66 Enclosure * 85-270V AC/DC * 0.01S-99H59M*Triac output	5420
Sequential Timers 'S - Series' Optional		
ST-4M2	4 Channel Sequential Timer * 240V AC * 2S-20S	2090
ST-6M1	6 Channel Sequential Timer * 24V DC * 0.1S-99H59M	5140
ST-6M1(IP)	6 Channel Sequential Timer IP66 Enclosure * 24V DC * 0.1S-99H59M	5840
ST-6M2	6 Channel Sequential Timer with additional 3 Relays * 85-270V AC/DC * 0.1S-99H59M	7540
ST-6M2 (IP)	6 Channel Sequential Timer with additional 3 Relays IP66 Enclosure * 85-270V AC/DC * 0.1S-99H59M	8450
ST-10M1	10 Channel Sequential Timer * 24V DC * 0.1S-99H59M	6370
ST-10M1(IP)	10 Channel Sequential Timer IP66 Enclosure * 24V DC * 0.1S-99H59M	7125
Combination Timer 'S - Series' Standard		
S1DC8-M3	8 Channel Combination Timer * 85-270V AC/DC * 1S-99H59M	7540
Combination Timer 'S - Series' Optional		
S1DC8-M3	8 Channel Combination Timer * 24V DC * 1S-99H59M	7840
S1DC8-M3	8 Channel Combination Timer * 12V DC * 1S-99H59M	7840
Programmable Fault Annunciator 'N - Series' Standard		
M2-2	2 Window Programmable Fault Annunciator * 18-90V AC/DC	1640
M2-2	2 Window Programmable Fault Annunciator * 85-270V AC/DC	1640
M2-4	4 Window Programmable Fault Annunciator * 18-90V AC/DC	1960
M2-4	4 Window Programmable Fault Annunciator * 85-270V AC/DC	1960
M2-6	6 Window Programmable Fault Annunciator * 18-90V AC/DC	2440
M2-6	6 Window Programmable Fault Annunciator * 85-270V AC/DC	2440
M2-8	8 Window Programmable Fault Annunciator * 18-90V AC/DC	2950
M2-8	8 Window Programmable Fault Annunciator * 85-270V AC/DC	2950
M2-12	12 Window Programmable Fault Annunciator * 85-270V AC/DC	6960
M2-16	16 Window Programmable Fault Annunciator * 85-270V AC/DC	8100
M2-24	24 Window Programmable Fault Annunciator * 85-270V AC/DC	10130
RR-8	Repeat Relay * 24V DC	2700
Programmable Fault Annunciator 'N - Series' Optional		
M2-1	1 Window Programmable Fault Annunciator *110V AC	1730
M2-4	4 Window Programmable Fault Annunciator * 24V DC	2270
M2-4Y	4 Window Programmable Fault Annunciator * 220V DC	2270
M2-12	12 Window Programmable Fault Annunciator * 24V DC	7090
M2-12 R	12 Window Programmable Fault Annunciator with RS485 output * 85-270V AC/DC	8030
M2-12 RI	12 Window Programmable Fault Annunciator with RS485 input * 85-270V AC/DC	9240
M2-16	16 Window Programmable Fault Annunciator * 24V DC	8250
M2-16 R	16 Window Programmable Fault Annunciator with RS485 output * 85-270V AC/DC	9090
M2-16 RI	16 Window Programmable Fault Annunciator with RS485 input * 85-270V AC/DC	10450
M2-24	24 Window Programmable Fault Annunciator * 24V DC	10395

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Model	Description	Unit price (Rs.)
Programmable Fault Annunciator 'N - Series' Optional		
M2-24 R	24 Window Programmable Fault Annunciator with Rs 485 output * 85-270V AC/DC	11320
M2-24 RI	24 Window Programmable Fault Annunciator with RS485 input * 85-270V AC/DC	12620
Preset Production Counters 'C - Series'		
CT5	Preset Production Counter* 85-270V AC/DC * 1-99,999 Counts	2640
CT5	Preset Production Counter* 85-270V AC/DC * 1-99,999 Counts without Protective Cover	2610
Preset Production Counters 'H - Series'		
H3CT-5U	Preset Production Counter(Up) * 85-270V AC/DC * 1-99,999 Counts	1910
H3CT-5U	Preset Production Counter(Up) * 85-270V AC/DC * 1-99,999 Counts without Protective Cover	1880
Tachometer		
DT2001B	Hand Held LCD Tachometer * 6V DC * 1 to 99,999 RPM	2840
Hourmeters		
HM-600	HM-600 * Digital Hourmeter * 3 V DC * 0-99,999H	1050
Temperature Controllers 'C - Series'		
TX7-Ua	Universal Temperature Controller * 85-270V AC/DC* J,K,PT-100	1540
TX7-Ua	Universal Temperature Controller * 85-270V AC/DC* J,K,PT-100 without Protective Cover	1520
TX7-2U	Universal Temperature Controller * 85-270V AC/DC* J,K,PT-100 *Dual Display	1830
TX7-2H-U	2 Set Point Universal Temp. Controller Heater Type * 85-270V AC/DC * J, K, PT-100	1950
TX7-2A-U	2 Set Point Universal Temp. Controller Alarm Type * 85-270V AC/DC * J, K, PT-100	1950
Temperature Controllers 'E - Series'		
EX9-Ua	Universal Temperature Controller * 85-270V AC/DC* J,K,PT-100	1540
EX9-2U	Universal Temperature Controller * 85-270V AC/DC* J,K,PT-100* Dual Display	2060
EX9-2A-U	2 Set Point Universal Temp. Controller Alarm Type * 85-270V AC/DC * J, K, PT-100	2200
EX9-2H-U	2 Set Point Universal Temp. Controller Heater Type * 85-270V AC/DC * J, K, PT-100	2200
Temperature Controllers 'H - Series'		
H3TX-Ua	Universal Temperature Controller * 85-270V AC/DC* J,K,PT-100	1540
H3TX-Ua	Universal Temperature Controller * 85-270V AC/DC* J,K,PT-100 without Protective Cover	1520
H3TX-Ub	Universal Temperature Controller * 85-270V AC/DC* J,K,PT-100* 0.4"Display	1680
H3TX-Ub	Universal Temperature Controller * 85-270V AC/DC* J,K,PT-100* 0.4"Display with Protective Cover	1650
H3TX-2U	Universal Temperature Controller * 85-270V AC/DC* J,K,PT-100 *Dual Display	1830
H3TX-2H-U	2 Set Point Universal Temp. Controller Heater Type * 85-270V AC/DC * J, K, PT-100	1950
H3TX-2A-U	2 Set Point Universal Temp. Controller Alarm Type * 85-270V AC/DC * J, K, PT-100	1950
Power Supplies Standard		
MS-01	Power Supply Module * 192-264V AC * 1A, 15V DC	1450
MS-01	Power Supply Module * 192-264V AC * 1A, 24V DC	1450
MS-02	Power Supply Module * 170-300V AC * 2.1A, 15V DC	2160
MS-02	Power Supply Module * 170-300V AC * 2.1A, 24V DC	2160
MS-02	Power Supply Module * 170-300V AC * 4.2A, 12V DC	2300
MS-02	Power Supply Module * 170-300V AC * 6A, 5V DC	2160
MS-03	Power Supply Module * 170-300V AC * 5A, 24V DC	3310
MS-05	Power Supply Module * 170-300V AC * 1A, 5V DC	840
Power Supplies Optional		
MS-04	Power Supply Module * 190-270V AC, 10A	6500

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Model	Description	Unit price (Rs.)
Monitoring Device		# Price
PMD-01	Phase Monitoring Device * 440V AC * 3 Phase *Din Rail Mounting	790
PVMD	Phase Voltage Monitoring Device * 440V AC * 3 Phase *Panel Mounting	1790
PVIMD	Phase, Voltage & Current Monitoring Device * 440VAC * 3 Phase *Panel Mounting	2100
PVMD-G	Phase & Voltage Monitoring Device * 440V AC * 3 phase *Din Rail Mounting	1790
PVIMD-G	Phase, Voltage, Current Monitoring Device * 440V AC * 3 Phase*Din Rail Mounting	2100
Motor Protection Relay		# Price
MPR-E1	Motor Protection Relay * 415V AC* Panel Mounting	3000
MPR-G1	Motor Protection Relay * 415V AC * Din Rail Mounting	3000
Time Switch 'Panel Mounting' Standard		
TS-203	Timer Switch 4 Programs * 240V AC * 1M-23H 59M * 1C/O	2020
TS-203	Timer Switch 4 Programs * 240V AC * 1M-23H 59M * 1C/O without Protective Cover	1990
Time Switch 'Panel Mounting' Optional		
TS-203	Timer Switch 4 Programs * 110V AC * 1M-23H 59M * 1C/O	2120
TS-203	Timer Switch 4 Programs * 110V AC * 1M-23H 59M * 1C/O without Protective Cover	2100
TS-203	Timer Switch 4 Programs * 24V DC * 1M-23H 59M * 1C/O	2120
TS-203	Timer Switch 4 Programs * 24V DC * 1M-23H 59M * 1C/O without Protective Cover	2100
TS-203	Timer Switch 4 Programs * 12V DC * 1M-23H 59M * 1C/O	2120
TS-203	Timer Switch 4 Programs * 12V DC * 1M-23H 59M * 1C/O without Protective Cover	2100
Time Switch 'Din Rail Mounting' Standard		
TS-203B	Timer Switch 4 Programs * 240V AC * 1M-23H 59M * 1C/O	2020
TS-203B	Timer Switch 4 Programs * 240V AC * 1M-23H 59M * 1C/O without Protective Cover	1990
Time Switch 'Din Rail Mounting' Optional		
TS-203B	Timer Switch 4 Programs * 110V AC * 1M-23H 59M * 1C/O	2120
TS-203B	Timer Switch 4 Programs * 110V AC * 1M-23H 59M * 1C/O without Protective Cover	2100
TS-203B	Timer Switch 4 Programs * 24V DC * 1M-23H 59M * 1C/O	2120
TS-203B	Timer Switch 4 Programs * 24V DC * 1M-23H 59M * 1C/O without Protective Cover	2100
TS-203B	Timer Switch 4 Programs * 12V DC * 1M-23H 59M * 1C/O	2120
TS-203B	Timer Switch 4 Programs * 12V DC * 1M-23H 59M * 1C/O without Protective Cover	2100
Time Switch 'Kit'		
TS-203A	Time Switch 4 Programs Kit, Dig.Daily * 240V AC 20A	3910
Panel Meters		
EMS-11	Ammeter * 240V AC	1680
EMS-11	Ammeter * 110V AC	1680
EMS-12	Volt Meter * 240V AC	1620
EMS-12	Volt Meter * 110V AC	1620
EMS-13	Frequency Meter * 240V AC	1620
EMS-13	Frequency Meter * 110V AC	1620
EMS-18	VAF Meter * Y VTG * 3P 4W	1640
Energy Meters Standard		
EMS-01	Multifunction Meter * Y Voltage * 3P 4W * Class 1.0 * RS485	6530
EMS-01	Multifunction Meter * Y Voltage * 3P 4W * Class 0.5 * RS485	7480

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Energy Meters Standard		
EMS-02	VAF & PF Meter * Y Voltage * 3P 4W * RS485	3100
EMS-03	KWH Meter * Y Voltage * 3P 4W * Class 1.0 * RS485	3100
EMS-03	KWH Meter * Y Voltage * 3P 4W * Class 0.5 * RS485	4200
EMS-09	Basic & Energy Meter * Y Voltage * 3P 4W * Class 1.0 * RS485	4000
EMS-09	EMS-09 * Basic & Energy Meter * Y Voltage* 3P 4W * Class 0.5 * RS485	5000
EMS-10	Power/Energy *Y* Voltage Class 1.0 * RS 485	4000
EMS-10	Power/Energy *Y* Voltage Class 0.5 * RS 485	5230
EMS-15	Maximum Demand Indicator * Y Voltage * 3P 4W * Class 1.0 * RS485	7750
EMS-15C	Maximum Demand Controller * Y Voltage * 3P 4W * Class 1.0 * RS485	9380
EMS-17	Dual Source Energy Meter * Y Voltage * 3P 4W * Class 1.0 * RS485	4200
EMS-17	Dual Source Energy Meter * Y Voltage* 3P 4W * Class 0.5 * RS485	5300
EA232/485	RS232 / RS485 Converter * Y Voltage	2500
Energy Meters Optional		
EMS-01	Multifunction Meter * 24V DC Voltage * 3P 4W * Class 0.5 * RS 485	8200
EMS-03a	KWH Meter * Y Voltage * 3P 4W * Class 1.0	1690
EMS-03P	KWH Meter with Pulse Output* Y * Voltage Class 1.0 * RS 485	3100
EMS-10P	Power/Energy with Pulse Output *Y* Voltage Class 1.0 * RS 485	4000
DC Energy Meters		
SNM-01	DC Multifunction Meter 3 Ch* 110-240V AC/DC* Voltage * Class 1.0 with RS 485	3350
SNM-02	DC Multifunction Meter 3 Ch* 24-48V DC* Voltage * Class 1.0 with RS 485	3350
Ready to Use Panels		
CP-01	Maximum Demand Controller Panel	21880
CP-02	Street Lighting Panel	9000
CP-03	Pump Control Panel	12070
CP-04	Annunciator Control Panel (8W X 2)	9600

(Supersedes all previous pricelists)

A-Series - 22.5x75x102mm dimension
 B-Series - 45x75x116mm dimension
 C-Series - 72x72x128.5mm dimension
 E-Series - 96x96x117mm dimension
 H-Series - 48x48x94mm dimension
"X" Voltage - 24 VAC-240 VAC & 24V DC-220 VDC
"Y" Voltage - 85 V to 270 V AC/DC

Note:

- * All prices are Ex-factory with standard packing.
 - * Prices are inclusive of Excise Duty, but are exclusive of local taxes, levies and duties.
 - * Prices are subject to revision without notice.
 - * Larger quantities are eligible for better discount.
 - * Contact directly for Software prices.
- # MRP based pricing - 35% abatement (Notification No.: 11/2011-C.E.(N.T.), dated 24-3-2011)