


 Price List

Metering Products

With effect from May 01, 2012



Schneider
 Electric

> Metering Products

- Power Logic 1
- Konzerv 3



PM9 Series



PM200 Series



PM700 Series



PM800 Series

Description	Reference	Unit MRP [₹]
PM9 Series - DIN Rail Mounting - for LV Distribution Systems		
<ul style="list-style-type: none"> ● Accuracy: I & V - 0.5%, Power & Energy: 1% Suitable for 450V AC Direct Connection, Aux Supply: 220 to 240 V AC 		
a) PM9P with Pulse Output		
b) PM9C with Modbus RS485 Port		
Power Meter PM9P - 220..240 V AC	15197	15912
Power Meter PM9C - 220..240 V AC	15198	16047
PM 200 Series - Door Mounting - for LV & MV Distribution Systems		
<ul style="list-style-type: none"> ● Accuracy: I & V: 0.5% Aux. Supply: 110-415V AC/125-250V DC with Demand Current & Power, without THD 		
a) PM200 without pulse & MODBUS RS485 port, Accuracy - Power & Energy: 1 %		
b) PM200P with 2 Pulse O/P, Accuracy - Power & Energy: 1 %		
c) PM210 with Modbus RS485 Port, Accuracy - Power & Energy: 1 %		
Power Meter	PM200MG <input checked="" type="checkbox"/>	13203
	PM200PMG	13858
	PM210MG <input checked="" type="checkbox"/>	14566
PM 700 Series - Door Mounting - for LV & MV Distribution Systems		
<ul style="list-style-type: none"> ● Accuracy: I & V: 0.5% Aux. Supply: 110-415V AC/125-250V DC with Demand Current & Power, with THD & Min/Max values for Inst. parameters 		
a) PM700 without pulse & MODBUS RS485 port, Accuracy - Power & Energy: 1 %		
b) PM700P with 2 Pulse O/P, Accuracy - Power & Energy: 1 %		
c) PM710 with Modbus RS485 Port, Accuracy - Power & Energy: 1 %		
d) PM750 with MODBUS RS485 Port & Accuracy CI: 0.5%, 2 DI+1 DO, Alarming		
Power Meter	PM700MG	17583
	PM700PMG	18623
	PM710MG <input checked="" type="checkbox"/>	26936
	PM750MG	27952
PM 800 Series - Door Mounting - for LV & MV Distribution Systems		
<ul style="list-style-type: none"> ● Aux. Supply: 110-415V AC/125-250V DC, THD, Modbus RS485 Port, CT Sec: 1A/5A, Input Voltage: 0-600V AC / 0-340V AC (Direct) or 0-3.2 MV AC by External VT Accuracy: I & V: 0.1%, Power & Energy: 0.5%, Time Stamped Min/Max, 1 DI+1 DO 		
a) PM810 with maximum 40 Standard & 12 Digital Alarms		
b) PM820 with .31 Ind Harmonics (measured), Data Logs/Event Logs Memory(80Kb), Time Stamped Alarms, Maximum Alarms (40 Standard & 12 Digital).		
c) PM850 with 63rd Ind Harmonics (measured), Data Logs/Event Logs Memory (800Kb), Time Stamped Alarms, Maximum Alarms (40 Standard, 12 Digital & 10 Boolean Alarms), Time Stamped Waveform capture, Trending/Forecasting		
d) PM870 with 63rd Ind Harmonics (measured), Data Logs/Event Logs Memory (800Kb), Time Stamped Alarms, Maximum Alarms (40 Standard, 12 Digital, 10 Boolean & 12 Disturbance Alarms), Time Stamped Waveform capture, Trending/Forecasting, Sag & Swell Detection		
e) 2 Relay Output, 2 Digital Inputs Module		
f) 2 Relay Output, 6 Digital Inputs Module		
g) 2 Relay Output + 2 Digital Inputs + 2 Analogue Output (4-20mA) + 2 Analogue Input (0-5 V or 4-20mA)		
h) Individual Harmonics upto 31st for PM810MG only		
i) Ethernet gateway PM8ECC		
PM810 power meter with integrated display	PM810MG <input checked="" type="checkbox"/>	29714
PM820 power meter with integrated display	PM820MG <input checked="" type="checkbox"/>	37574
PM850 power meter with integrated display	PM850MG	54101
PM870 power meter with integrated display	PM870MG	78030
Optional for PM800 Series:		
PM8 Ethernet Module	PM8ECC	13317
Optional digital I/O module - 2 Relay O - 2 Digital - 2 Analogue I - 2 Analogue O - for PowerLogic PM800	PM8M2222	15190
Optional digital I/O module - 2 Relay O - 2 Digital I - for PowerLogic PM800	PM8M22	8323
Optional digital I/O module 2 Relay O - 6 Digital I - for PowerLogic PM800	PM8M26	8629
PM810 logging module non volatile clock and on board logging	PM810LOG	12277



EGX100 Series



CM4000 Series

Description	Reference	Unit MRP [₹]
Gateways (Modbus RTU to Ethernet):		
1 no. Ethernet port (10/100 Base T) & Aux. Supply - 24 V DC		
a) EGX100: 1 no. Modbus RTU RS485 port, Max. Devices on Serial Port: 32		
b) EGX300: 1 no. Modbus RTU RS485 port, Max. per device: 64		
<ul style="list-style-type: none"> ● HTML Pages accessible via Web Browser ● Max. Connection via Serial port to 32 devices and another 32 via other Gateways - EGX100 ● Historical Data Logging for 64 devices 		
Power Logic EGX100 - Ethernet port	EGX100MG	23868
Power Logic EGX300 - Ethernet port	EGX300	49980
Note: Please refer to Technical Datasheet for complete details.		
Other Offers		
Circuit Monitor CM4250, CM4000T		
<ul style="list-style-type: none"> ● Current & Voltage Accuracy: 0.07% ● Energy & Power Accuracy: 0.2% ● Measures: <ul style="list-style-type: none"> a) Instantaneous RMS Currents, Voltages, Frequency, Active, Reactive, Apparent Power, (Total & per Phase), Power Factor (Total & per Phase) b) Active, Reactive & Apparent Energy with settable accumulation mode c) Demand Values: Current, Active, Reactive, Apparent Power, Predicted Active, Reactive, Apparent Power d) Harmonics of Current & Voltage upto 63rd harmonic e) Detection & Capture of Transients (< 1 Micro Sec) (CM4000T) f) Flicker (CM4000T) g) Waveform Capture, Detection of Voltage Sags & Swells h) Data Recording of Min/Max Inst Values, Data Logs, Event Logs, Trending/Forecasting, Alarms, SOE, Time Stamping, GPS Sync, 8 MB Memory i) RS485 Modbus Port + Infrared Port + RS232 Port & Optional (Ethernet port with HTML Web Server). 		
Circuit Monitor CM4000	CM4000TMG	503676
Circuit Monitor CM4250	CM4250MG	439416
Accessories		
Ethernet card	ECC21	78948
Note: Please refer to Technical Datasheet for complete details.		



DM3000 Series



VAF and KWh meter



DM52 Series

Description	Reference	Unit MRP [₹]
DM1000 Series - Single Phase Basic Meters		
<ul style="list-style-type: none"> Accuracy C11.0 or C10.5, Aux Supply: 90-300Vac 		
a) DM1110 - 1 Phase Ammeter		
b) DM1210 - 1 Phase Voltmeter		
c) DM1310 - Frequency Meter		
Single Phase Ammeter DM1110; Accuracy: C11.0	30002365 <input checked="" type="checkbox"/>	1092
Single Phase Ammeter DM1110; Accuracy: C10.5	30002459 <input checked="" type="checkbox"/>	1472
Single Phase Voltmeter DM1210; Accuracy: C11.0	30002366 <input checked="" type="checkbox"/>	1092
Single Phase Voltmeter DM1210; Accuracy: C10.5	30002460 <input checked="" type="checkbox"/>	1472
Single Phase Frequency meter DM1310; Accuracy: C10.2	30002367 <input checked="" type="checkbox"/>	1092
DM3000 Series - Three Phase Basic Meters		
<ul style="list-style-type: none"> Accuracy C11.0 or C10.5, Aux Supply: 90-300Vac 		
a) DM3110 - 3 Phase Ammeter		
b) DM3210 - 3 Phase Voltmeter		
Three Phase Ammeter DM3110; Accuracy: C11.0	30002385 <input checked="" type="checkbox"/>	1608
Three Phase Ammeter DM3110; Accuracy: C10.5	30002461 <input checked="" type="checkbox"/>	2174
Three Phase Voltmeter DM3210; Accuracy: C11.0	30002386 <input checked="" type="checkbox"/>	1608
Three Phase Voltmeter DM3210; Accuracy: C10.5	30002462 <input checked="" type="checkbox"/>	2174
DM6xxx Series - VAF,PF Meters NEW		
<ul style="list-style-type: none"> Accuracy C11.0 or C10.5, Aux Supply: 44-277Vac/dc Parameters: Amps, Volts, Frequency & PF 		
a) DM6100 - VAF,PF meter without comm port		
b) DM6300 - VAF, PF meter with RS 485 port		
VAF meter DM6100; Accuracy C11.0	30002567 <input checked="" type="checkbox"/>	2430
VAF meter DM6100; Accuracy C10.5	30002569	2700
VAF meter DM6300 with RS485 port; Accuracy C11.0	30002566	3078
VAF meter DM6300 with RS485 port; Accuracy C10.5	30002570	3456
EM1xxx Series - LCD display energy Meters NEW		
<ul style="list-style-type: none"> Accuracy C11.0 or C10.5, Aux Supply: 44-277Vac/dc Parameters: KW,KWh / KVA, KVAh / KVAr, KVArh & PF, Runhrs, Onhrs & Interupts 		
a) EM1000 - Energy Meter with Pulse output		
b) EM1200 - Energy Meter with RS485 comm port		
Energy meter EM1000 with POP; Accuracy C11.0	30002568 <input checked="" type="checkbox"/>	2912
Energy meter EM1000 with POP; Accuracy C10.5	30002571	3692
Energy meter EM1200 with RS485 port; Accuracy C11.0	30002565 <input checked="" type="checkbox"/>	3536
Energy meter EM1200 with RS485 port; Accuracy C10.5	30002572	4576
DM52xx Series - Counter type display energy Meters		
<ul style="list-style-type: none"> Accuracy C11.0 or C10.5, Aux Supply:110 / 240V Parameters: KWh 		
a) DM5230 - 3P3W Energy Meter with Pulse output		
b) DM5240- 3P4W Energy Meter with Pulse output		
Three Phase Energy Meter DM5230; Accuracy C11.0	*	3984
Three Phase Energy Meter DM5230; Accuracy C10.5	*	4781
Three Phase Energy Meter DM5240; Accuracy C11.0	*	4344
Three Phase Energy Meter DM5230; Accuracy C10.5	*	5151

* **Note:** Refer Internal Price guide for detailed specs & the reference codes.



ELF Series



EM6400 Series

Description	Reference	Unit MRP [₹]
ELF32xx Series - VAF, Power & Energy Meters		
● Accuracy C11.0 or C10.5, Aux Supply:80-270Vac Parameters: VAF , W/VA/VAr/PF		
a) ELF3259 - VAF meter		
b) ELF3234 - W/VA/VAr/PF		
c) ELF3234_3 - W/VA/VAr & PF		
VAF Meter ELF3259; Accuracy: C11.0	30000860 <input checked="" type="checkbox"/>	2215
VAF Meter ELF3259; Accuracy: C10.5	30000620 <input checked="" type="checkbox"/>	2777
ELF3234-3; Accuracy: C11.0	30000409 <input checked="" type="checkbox"/>	5165
ELF3234-3; Accuracy: C10.5	30000619	6468
ELF3234; Accuracy: C11.0	30000859 <input checked="" type="checkbox"/>	4425
ELF3234; Accuracy: C10.5	30000621 <input checked="" type="checkbox"/>	5539
EM6xxx Series		
EM6459 Series - VAF, PF Meters		
● Accuracy C11.0, C10.5 or C10.2, Aux Supply: 44-300Vac/dc Parameters: Amps, Volts, Freq, PF , RPM, %Load, %Unbal, Amp phase angle & Neutral Current		
VAF Meter EM6459; Accuracy: C11.0	30002008 <input checked="" type="checkbox"/>	3800
VAF Meter EM6459 with RS485 port; Accuracy: C11.0	30001804	5185
VAF Meter EM6459; Accuracy: C10.5	30002220	4546
VAF Meter EM6459 with RS485 port; Accuracy: C10.5	30002221	5995
VAF Meter EM6459; Accuracy: C10.5S; lin: 5A	30002224	4630
VAF Meter EM6459; Accuracy: C10.5S; lin: 1A	30002222	6076
VAF Meter EM6459 with RS485; Accuracy: C10.5S, lin: 1A	30002223	5420
VAF Meter EM6459; Accuracy: C10.2, lin: 5A	30002074	6856
VAF Meter EM6459 Accuracy: C10.2; lin: 1A	30002226	
VAF Meter EM6459 with RS485 port, Accuracy: C10.2, lin:1A	30002227	
VAF Meter EM6459 with RS485 port; Accuracy: C10.2, lin: 5A	30002228	
EM6433 Series - LED display type Energy Meters		
● Accuracy C11.0, C10.5 or C10.2, Aux Supply: 44-300Vac/dc Parameters: Amps, W/VA, Wh /VAh, Runhrs, Onhrs & Interrupts		
Energy Meter EM6433 with RS485 port; Accuracy: C11.0	30002016 <input checked="" type="checkbox"/>	6214
Energy Meter EM6433 with RS485 port; Accuracy: C10.5	30002000 <input checked="" type="checkbox"/>	6913
Energy Meter EM6433 with RS485 port; Accuracy: C10.5S, lin: 5A	30002436	7075
Energy Meter EM6433 with RS485 port; Accuracy: C10.5S, lin: 1A	30002336	
Energy Meter EM6433 with RS485 port; Accuracy: C10.2, lin: 5A	30001989	8435
Energy Meter EM6433 with RS485 port; Accuracy: C10.2, lin: 1A	30002013	
EM6434 Series - Power & Energy Meters		
● Accuracy C11.0, C10.5 or C10.2, Aux Supply: 44-300Vac/dc Parameters: PF, W, Wh, VA, VAh, VAr, VArh, Runhrs, Onhrs & Interrupts		
EM6434 with RS485 port; Accuracy: C11.0	30002017 <input checked="" type="checkbox"/>	10210
EM6434 with RS485 port; Accuracy: C10.5	30002033	12443
EM6434 with RS485 port; Accuracy: C10.5S, lin: 5A	30002199	13009
EM6434 with RS485 port; Accuracy: C10.5S, lin: 1A	30002198	
EM6434 with RS485 port; Accuracy: C10.2, lin: 5A	30002073	16539
EM6434 with RS485 port; Accuracy: C10.2, lin: 1A	30002200	



EM6400 Series

Description	Reference	Unit MRP [₹]
EM6436 Series		
• Accuracy C11.0, C10.5 or C10.2, Aux Supply: 44-300Vac/dc Parameters: Volts, Amps, F, PF, W/VA, Wh /VAh, Runhrs, Ohnrs & Interupts		
Load Monitor EM6436; Accuracy: C11.0	30001994 <input checked="" type="checkbox"/>	7817
Load Monitor EM6436 with RS485 port; Accuracy: C11.0	30001999 <input checked="" type="checkbox"/>	9510
Load Monitor EM6436; Accuracy: C10.5	30002201	9693
Load Monitor EM6436 with RS485 port; Accuracy: C10.5	30002015 <input checked="" type="checkbox"/>	11621
Load Monitor EM6436; Accuracy: C10.5S, lin:5A	30002204	10154
Load Monitor EM6436 with RS485 port; Accuracy: C10.5S, lin: 5A	30002205	12240
Load Monitor EM6436; Accuracy: C10.5S, lin:1A	30002202	10154
Load Monitor EM6436 with RS485 port; Accuracy: C10.5S, lin: 1A	30002203	12240
Load Monitor EM6436; Accuracy: C10.2, lin:5A	30002208	14146
Load Monitor EM6436 with RS485 port; Accuracy: C10.2, lin: 5A	30002209	16258
Load Monitor EM6436; Accuracy: C10.2, lin:1A	30002206	14146
Load Monitor EM6436 with RS485 port; Accuracy: C10.2, lin:1A	30002207	16258
EM6400 Series - Multifunction meters		
• Accuracy C11.0, C10.5 or C10.2, Aux Supply: 44-300Vac/dc Parameters: Volts, Amps, PF, F, W, Wh, VA, VAh, Var, Varh, Runhrs, Ohnrs Interupts, Optional Demand & IE		
Load Manager EM6400; Accuracy C11.0	30002021 <input checked="" type="checkbox"/>	11845
Load Manager EM6400 with RS485 port; Accuracy C11.0	30002012 <input checked="" type="checkbox"/>	17083
Load Manager EM6400; Accuracy C10.5	30002022 <input checked="" type="checkbox"/>	14191
Load Manager EM6400 with RS485 port; Accuracy C10.5	30002019 <input checked="" type="checkbox"/>	20813
Load Manager EM6400; Accuracy C10.5S; lin:5A	30002050	15300
Load Manager EM6400 with RS485 port; Accuracy C10.5S; lin: 5A	30002051	19868
Load Manager EM6400; Accuracy C10.5S; lin: 1A	30002034	15300
Load Manager EM6400 with RS485 port; Accuracy C10.5S, lin: 1A	30002036	19868
Load Manager EM6400; Accuracy C10.2, lin: 5A	30002104	18874
Load Manager EM6400 with RS485 port; Accuracy C10.2, lin: 5A	30002097	25091
Load Manager EM6400; Accuracy C10.2, lin: 1A	30002066	18874
Load Manager EM6400 with RS485 port; Accuracy C10.2, lin: 1A	30001912 <input checked="" type="checkbox"/>	25091
Load Manager EM6400 with Demand; Accuracy C11.0	30002072	19332
Load Manager EM6400 with Demand & RS485 port; Accuracy C11.0	30002002 <input checked="" type="checkbox"/>	25279
Load Manager EM6400 with Demand; Accuracy C10.5	30002085	22545
Load Manager EM6400 with Demand & RS485 port; Accuracy C10.5	30002001 <input checked="" type="checkbox"/>	27511
Load Manager EM6400 with Demand & RS485 port; Accuracy C10.5S; lin: 5A	30002056	28762
Load Manager EM6400 with Demand & RS485 port; Accuracy C10.5S; lin: 1A	30002041	
Load Manager EM6400 with Demand & RS485 port; Accuracy C10.2, lin: 5A	30002027	32082
Load Manager EM6400 with Demand & RS485 port; Accuracy C10.2, lin: 1A	30002257	
Load Manager EM6400 with Import-Export; Accuracy C11.0	30002081	18592
Load Manager EM6400 with Import-Export & RS485 port; Accuracy C11.0	30002246	25654
Load Manager EM6400 with Import-Export; Accuracy C10.5	30002088	21760
Load Manager EM6400 with Import-Export & RS485 port; Accuracy C10.5	30002069	27977
Load Manager EM6400 with Import-Export; Accuracy C10.5S; lin: 5A	30002064	22746
Load Manager EM6400 with Import-Export & RS485 port; Accuracy C10.5S; lin: 5A	30002057	28560
Load Manager EM6400 with Import-Export; Accuracy C10.5S; lin: 1A	30002049	22746
Load Manager EM6400 with Import-Export & RS485 port; Accuracy C10.5S; lin: 1A	30002042	28560
Load Manager EM6400 with Import-Export; Accuracy C10.2; lin: 5A	30002109	25091
Load Manager EM6400 with Import-Export & RS485 port; Accuracy C10.2, lin: 5A	30002102	31308
Load Manager EM6400 with Import-Export; Accuracy C10.2, lin: 1A	30002347	25091
Load Manager EM6400 with Import-Export & RS485 port; Accuracy C10.2, lin: 1A	30002089	31308
Load Manager EM6400 with Import-Export & Demand; Accuracy C11.0	30002080	22305
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy C11.0	30002077	28252
Load Manager EM6400 with Import-Export & Demand; Accuracy C10.5	30001836	24538
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy C10.5	30002083	31871
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy C10.5S, lin: 5A	30002055	32844
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy C10.5S, lin: 1A	30002040	
Load Manager EM6400 with Import-Export & Demand; Accuracy C10.2, lin: 5A	30002106	28973
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy C10.2, lin: 5A	30002101	35190
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy C10.2, lin: 1A	30001987	

NORMAL STOCK ITEMS

W.E.F. May 01, 2012



EM6400 Series



EM3000 Series

Description	Reference	Unit MRP [₹]
EM6438 Series - Dual source energy Meters		
● Accuracy CI1.0, CI0.5 or CI0.2, Aux Supply: 44-300Vac/dc Parameters: EB & DG side Power & Energy parameters, Runhrs, Onhrs & Optional Demand parameters		
Dual Energy Meter EM6438 with RS485 port; Accuracy CI1.0	30002026 <input checked="" type="checkbox"/>	6159
Dual Energy Meter EM6438 with RS485 port; Accuracy CI0.5	30002269	7433
Dual Energy Meter EM6438 with Demand & RS485 port; Accuracy CI1.0	30002305	11300
Dual Energy Meter EM6438 with Demand & RS485 port; Accuracy CI0.5	30002437	12847
EM6436dual Series - Dual source energy Meters		
● Accuracy CI1.0, CI0.5 or CI0.2, Aux Supply: 44-300Vac/dc Parameters: EB & DG side Power & Energy parameters, Volts, Amps, F, PF, OnHrs, Runhrs & Optional Demand parameters		
Dual Energy Meter EM6436dual; Accuracy CI1.0	30002306	12263
Dual Energy Meter EM6436dual with RS485 port; Accuracy CI1.0	30002277	14867
Dual Energy Meter EM6436dual with RS485 port; Accuracy CI0.5	30002278	16909
Dual Energy Meter EM6436dual with Demand & RS485 port; Accuracy CI1.0	30002351	18928
Dual Energy Meter EM6436dual with Demand & RS485 port; Accuracy CI0.5	30002438	20959
EM3460 Series – Smart Demand Controllers		
● Accuracy CI1.0 or CI0.5 Aux Supply: 240V or 110V		
● Parameters: Volts, Amps, PF, F, Phase angle, RPM, W, Wh, VA, VAh, Var, Varh, Demand (Rising, Predictive & Instantaneous), THD, Runhrs, Onhrs, Interrupts, optional TOU & IE		
● Three relay outputs for Demand management		
Smart Demand Controller EM3460; Accuracy: CI1.0, lin: 5A, Aux: 240V	30000157	34872
Smart Demand Controller EM3460; Accuracy: CI1.0, lin: 5A, Aux: 110V	30002391	
Smart Demand Controller EM3460; Accuracy: CI1.0, lin: 1A, Aux: 240V	30000158	
Smart Demand Controller EM3460; Accuracy: CI1.0, lin: 1A, Aux: 110V	30002392	
Smart Demand Controller EM3460 with RS485 port; Accuracy: CI1.0, lin: 5A, Aux: 240V	30000165 <input checked="" type="checkbox"/>	38610
Smart Demand Controller EM3460 with RS485 port; Accuracy: CI1.0, lin: 5A, Aux: 110V	30002397	
Smart Demand Controller EM3460 with RS485 port; Accuracy: CI1.0, lin: 1A, Aux: 240V	30000166	
Smart Demand Controller EM3460 with RS485 port; Accuracy: CI1.0, lin: 1A, Aux: 110V	30002398	
Smart Demand Controller EM3460 with IE; Accuracy: CI1.0, lin: 1A, Aux: 240V	30000161	43152
Smart Demand Controller EM3460 with IE; Accuracy: CI1.0, lin: 1A, Aux: 110V	30002395	
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: CI1.0, lin: 5A, Aux: 240V	30000171	47079
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: CI1.0, lin: 5A, Aux: 110V	30002403	
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: CI1.0, lin: 1A, Aux: 240V	30000170	
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: CI1.0, lin: 1A, Aux: 110V	30002402	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: CI1.0, lin: 5A, Aux: 240V	30000919	38610
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: CI1.0, lin: 5A, Aux: 110V	30002410	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: CI1.0, lin: 1A, Aux: 240V	30000885	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: CI1.0, lin: 1A, Aux: 110V	30002405	
Smart Demand Controller EM3460; Accuracy: CI0.5, lin: 5A, Aux: 240V	30000160	36896
Smart Demand Controller EM3460; Accuracy: CI0.5, lin: 5A, Aux: 110V	30002394	
Smart Demand Controller EM3460; Accuracy: CI0.5, lin: 1A, Aux: 240V	30000159	
Smart Demand Controller EM3460; Accuracy: CI0.5, lin: 1A, Aux: 110V	30002393	
Smart Demand Controller EM3460 with RS485 port; Accuracy: CI0.5, lin: 5A, Aux: 240V	30000168	41073
Smart Demand Controller EM3460 with RS485 port; Accuracy: CI0.5, lin: 5A, Aux: 110V	30002400	
Smart Demand Controller EM3460 with RS485 port; Accuracy: CI0.5, lin: 1A, Aux: 240V	30000167	
Smart Demand Controller EM3460 with RS485 port; Accuracy: CI0.5, lin: 1A, Aux: 110V	30002399	
Smart Demand Controller EM3460 with IE; Accuracy: CI0.5, lin: 5A, Aux: 240V	30000164	45284
Smart Demand Controller EM3460 with IE; Accuracy: CI0.5, lin: 5A, Aux: 110V	30002396	
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: CI0.5, lin: 1A, Aux: 240V	30000169	49660
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: CI0.5, lin: 1A, Aux: 110V	30002401	
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: CI0.5, lin: 5A, Aux: 240V	30000172	
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: CI0.5, lin: 5A, Aux: 110V	30002404	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: CI0.5, lin: 5A, Aux: 240V	30000889	41073
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: CI0.5, lin: 5A, Aux: 110V	30002408	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: CI0.5, lin: 1A, Aux: 240V	30000886	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: CI0.5, lin: 1A, Aux: 110V	30002406	

Note: For CI0.2 accuracy meters, please contact authorised Schneider Electric representative.

NORMAL STOCK ITEMS

W.E.F. May 01, 2012



Coolite upto 120VA



Coolite upto 400VA



Coolite3

Description	Reference	Unit MRP [₹]
Coolite - Lighting Energy Saver		
Coolite1 - 1 Phase Indoor type LES		
Coolite 1Ph 3KVA Indoor Floor Mounting with ELF 3234_3	30002264	36924
Coolite 1Ph 6KVA Indoor Floor Mounting with ELF 3234_3	30002434	46133
Coolite 1Ph 9KVA Indoor Floor Mounting with ELF 3234_3	30002368	52720
Coolite 1Ph 14KVA Indoor Floor Mounting with ELF 3234_3	30002442	80403
Coolite 1Ph 23KVA Indoor Floor Mounting with ELF 3234_3	30002443	92310
Coolite 1Ph 33KVA Indoor Floor Mounting with ELF 3234_3	30002444	143654
Note: Caster & Wall Mounting options available upto 9KVA. Please contact Schneider Electric representative for leadtime & pricing details.		
Coolite1 - 3 Phase Indoor type LES		
Coolite 3Ph 09KVA Indoor Floor Mounting with EM6436 RS 485	30001866	67184
Coolite 3Ph 18KVA Indoor Floor Mounting with EM6436 RS 485	30001934	83133
Coolite 3Ph 27KVA Indoor Floor Mounting with EM6436 RS 485	30001819	96133
Coolite 3Ph 42KVA Indoor Floor Mounting with EM6436 RS 485	30001826	155451
Coolite 3Ph 60KVA Indoor Floor Mounting with EM6436 RS 485	30002267	173913
Coolite 3Ph 70KVA Indoor Floor Mounting with EM6436 RS 485	30001821	201442
Coolite 3Ph 90KVA Indoor Floor Mounting with EM6436 RS 485	30002266	234434
Coolite 3Ph 99KVA Indoor Floor Mounting with EM6436 RS 485	30001834	240988
Coolite 3Ph 120KVA Indoor Floor Mounting with EM6436 RS 485	30001879	294953
Note: Caster Mounting option available. Please contact Schneider Electric representative for leadtime & pricing details.		
Coolite2 - 3 Phase Indoor type higher rating LES		
Coolite 3Ph 150KVA Indoor Floor Mounting with EM 6436 RS 485	30002454	506992
Coolite 3Ph 200KVA Indoor Floor Mounting with EM 6436 RS 485	30002455	572756
Coolite 3Ph 250KVA Indoor Floor Mounting with EM 6436 RS 485	30002456	638629
Coolite 3Ph 300KVA Indoor Floor Mounting with EM 6436 RS 485	30002457	704393
Coolite 3Ph 400KVA Indoor Floor Mounting with EM 6436 RS 485	30002458	790038
Accessories for Coolite 1 & 2		
Manual By Pass Switch - 9KVA,18KVA, 27KVA	40001219	6867
Manual By Pass Switch - 42KVA	40001220	9156
Manual By Pass Switch - 60KVA, 70KVA	40001221	11902
Manual By Pass Switch - 90KVA, 99KVA	40001222	14878
Manual By Pass Switch - 120KVA	40001218	20600
Coolite3 - 3 Phase Outdoor type automatic savings selector LES with option of time based load control		
Coolite3 3Ph Outdoor 006KVA	30002534	124536
Coolite3 3Ph Outdoor 006KVA with time based load control	30002535	135356
Coolite3 3Ph Outdoor 012KVA	30002536	135668
Coolite3 3Ph Outdoor 012KVA with time based control	30002537	146592
Coolite3 3Ph Outdoor 018KVA	30002538	154395
Coolite3 3Ph Outdoor 018KVA with time based load control	30002539	166048
Coolite3 3Ph Outdoor 024KVA	30002540	158973
Coolite3 3Ph Outdoor 024KVA with time based control	30002541	170626
Coolite3 3Ph Outdoor 030KVA	30002542	189145
Coolite3 3Ph Outdoor 030KVA with time based control	30002543	200693
Coolite3 3Ph Outdoor 036KVA	30002544	156060
Coolite3 3Ph Outdoor 36KVA with time based control	30002545	164383
Coolite3 3Ph Outdoor 045KVA	30002546	218473
Coolite3 3Ph Outdoor 045KVA with time based load control	30002547	227212
Coolite3 3Ph Outdoor 054KVA	30002548	229768
Coolite3 3Ph Outdoor 054KVA with time based load control	30002549	238508
Coolite3 3Ph Outdoor 063KVA	30002550	249858
Coolite3 3Ph Outdoor 063KVA with time based load control	30002551	258598
Coolite3 3Ph Outdoor 072KVA	30002552	303431

Description	Reference	Unit MRP [₹]
Coolite3 - 3 Phase Outdoor type automatic savings selector LES with option of time based load control		
Coolite3 3Ph Outdoor 072KVA with time based load control	30002553	312170
Coolite3 3Ph Outdoor 081KVA	30002554	326371
Coolite3 3Ph Outdoor 081KVA with time based load control	30002555	335111
Coolite3 3Ph Outdoor 090KVA	30002556	332991
Coolite3 3Ph Outdoor 090KVA with time based load control	30002557	341731
Coolite3 3Ph Outdoor 099KVA	30002558	355178
Coolite3 3Ph Outdoor 099KVA with time based load control	30002559	363918
Coolite3 3Ph Outdoor 111KVA	30002560	380545
Coolite3 3Ph Outdoor 111KVA with time based load control	30002561	389284
Coolite3 3Ph Outdoor 120KVA	30002562	421445
Coolite3 3Ph Outdoor 120KVA with time based load control	30002563	430184

Description	Reference	Unit MRP [₹]
Meter Accessories		
Data Converter - RS485 to RS232	30000192	6120
Connector Kit for EM6400	30000415	622
Connector Kit for EM3000	30000191 <input checked="" type="checkbox"/>	76
Adaptor Plate 144X144 mm	30000089 <input checked="" type="checkbox"/>	125
Tamper Proof Cover for DM5230/DM5240	30000352 <input checked="" type="checkbox"/>	On Request
ELF Adaptor Plate	30001808 <input checked="" type="checkbox"/>	

Note: Please contact authorised Schneider Electric representative for commercial offer.

For more information, visit our website at: www.schneider-electric.co.in

- All prices are in Indian Rupees
- Prices are subject to change without notice
- Prices charged will be as prevailing on the date of dispatch.
- Maximum Retail Price (MRP) is inclusive of all taxes

Price List

May 2012



Make the most of your energy

Schneider Electric India Pvt. Ltd.

Corporate Office: 9th Floor, DLF Building No. 10, Tower C, DLF Cyber City, Phase II, Gurgaon 122002 Haryana
Tel.: ++91 124 3940400 Fax: ++91 124 4222036

Ahmedabad

Schneider Electric India (P) Ltd.
42 A, 4th Floor, Space House,
Opp. Shri Krishna Centre,
Mithakali Six Roads, Ahmedabad- 380009
Tel.: 079-39404000
Fax.: 079-26440368

Coimbatore

Schneider Electric India (P) Ltd.
No. -104, Classic Tower, 3rd Floor,
Trichy Road, Coimbatore- 641018
Tel.: 0422-4392729 / 4392927
Fax.: 0422-4392972

Ludhiana

Schneider Electric India (P) Ltd.
Office No. - 3, 5th Floor, Novelty Plaza
Ferozpur Road, Bhaiwala Chowk
Ludhiana- 140001
Tel.: 0161- 4656672-75
Fax.: 0161- 4656671

Secunderabad

Schneider Electric India (P) Ltd.
401 - 404A, 4th Floor,
Ashoka Bhopal Chambers, S.P. Road
Secunderabad- 500003
Tel.: 04039404000
Fax.: 040-39131313

Bangalore

Schneider Electric India (P) Ltd.
4th floor, Electra, Wing A,
Exora Business Parks, Marathahalli
Sarjapur Outer Ring Road,
Bangalore- 560103
Tel.: 080 4333 3333
Fax: 080 4333 3222

Jaipur

Schneider Electric India (P) Ltd.
Jaipur Business Centre 309, 3rd Floor,
Sangam Tower, Church Road,
Jaipur- 302001
Tel.: 0141 4002075
Fax.: 0141-5113303

Mumbai

Schneider Electric India (P) Ltd.
Unit no.1141, 1142 Building No. 11,
04th Floor Solitaire Corporate Park,
Andheri Kurla Road,
Chakala Andheri (E) Mumbai- 400059
Tel.: 022-39404000
Fax.: 022-30738800

Vadodara

Schneider Electric India (P) Ltd.
305, Concorde Building, 4th Floor,
R.C.Dutt Road Alkapuri
Vadodara - 390007
Tel.: 0265-3940400
Fax.: 0265-2353406

Chandigarh

Schneider Electric India (P) Ltd.
SCO - 13 - 14 - 15, Top Floor,
Sector - 34-A
Chandigarh -160022
Tel.: 0172-5076781 / 82 / 83/ 84
Fax.: 0172-2669043

Jamshedpur

Schneider Electric India (P) Ltd.
The Business Centre Moti Bhavan
Road No.1, Contractor's Area Bistupur
Jamshedpur- 831001
Tel.: 0657-2222757

Nagpur

Schneider Electric India (P) Ltd.
Fortune Business Centre, 6,
Vasant Vihar, W.H.C Road
Shankar Nagar, Nagpur- 440010
Tel.: 0712-2558581
Fax: 0712-2550070

Visakhapatnam

Schneider Electric India (P) Ltd.
10-1-43, Ratnam's Executive Centre,
Siripuram Fort,
C.B.M.Compound,
Visakhapatnam- 530003
Tel.: 0891 - 2508990
Fax.: 0891 - 6662221

Chennai

Schneider Electric India (P) Ltd.
No.108/5, 3rd Floor, DBS Westminister
Dr. Radhakrishnan Salai,
(Opp. President Hotel)
Mylapore, Chennai- 600004.
Tel.: 91-44-39143200

Kolkata

Schneider Electric India (P) Ltd.
Sugam Business Park, 4th & 5th Floor,
Plot No. J6, Block- GP Sector V,
Salt Lake City, Kolkata- 700091.
Tel.: 033-39404000
Fax.: 033-30248686

Pune

Schneider Electric India (P) Ltd.
2nd Floor, R.B. Business Centre
Above Puma Showroom
Sanghvi Nagar, Aundh, Pune- 411007
Tel.: 020-39404000
Fax.: 020-30696762

Cochin

Schneider Electric India (P) Ltd.
41 / 406- D1, Beejay Towers,
Rajaji Road Cochin- 682035
Tel.: 0484-3048401 /2 /3 /4 /6
Fax.: 0484-3048405

Lucknow

Schneider Electric India (P) Ltd.
1st Floor, Asha Bhawan 27 / II -A,
Gokhale Marg, Lucknow- 226001
Tel.: 0522-4006010 /1 /2 /3 /4
Fax.: 0522-4006015

For more information, visit our website at: www.schneider-electric.co.in

Customer Care Centre

Monday-Saturday, 9 a.m. to 8 p.m.

Toll-free numbers: 1800 180 1707, 1800 103 0011

General number: 0124 4222040

Fax number: 0124 4222042

Email: in-care@schneider-electric.com

- All Prices are in Indian Rupees.
- Prices are subject to change without notice.
- Prices charged will be as prevailing on the date of dispatch.
- Maximum Retail Price (MRP) is inclusive of all taxes.

Distributor