

Connect to peace of mind.



V-Guard. Quality you can trust

V-Guard, India's leading electrical and electronics major, is a name trusted by over 50 million customers, over the past three decades. Renowned for innovative products, world-class quality standards and technological excellence, it is also India's No.1 Voltage Stabilizer brand.

V-Guard offers a wide range of products built for day to day modern living, including Electronic Stabilizers, Digital Stabilizers, Stabilizer for Air Conditioners, UPS, Digital UPS, Electric Water Heaters, Solar Water Heaters, Pumps, Wiring Cables, Industrial Cables, Fans, Switch Gears, Induction Cooktops, Mixer Grinder & Solar Inverter.

Designed and developed by V-Guard's ISO 9001:2008 certified and DSIR recognized R&D, these products are made from high-quality components, quality checked at all stages through the manufacturing process and equipped with latest technology and advanced features to deliver superior performance. V-Guard products are made available with more than 20000 Authorized Dealers and 500 Distributors with a pan India presence.



V-Guard.

Trusted by over
50 million satisfied
customers.
Since 1977.



MCB

IS/IEC 60898-1



CM/L 6521260

- High quality moulded casing with superior thermal & dielectric strength.
- Improved and rugged design of operating mechanism.
- Special design of the arc quenching chamber with additional arc diverter and flashback arrestor.
- State of the art Arc Runner System.
- Silver Graphite Contact Tip for Antiweld property.
- Clear & visible indication for circuit 'ON' / 'OFF' status.
- Fully conforming to latest International Standards IEC 60898-1.

MINIATURE CIRCUIT BREAKER



'B' type MCB's conforms to IS/IEC 60898-1:2002 240/415V, 50 Hz, 10KA used in lighting loads and other domestic appliances			
SINGLE POLE (SP)			
Rating (A)	Model	Code	MRP (₹)
6	MCB 6A SP B	VMSB06	173
10	MCB 10A SP B	VMSB10	173
16	MCB 16A SP B	VMSB16	173
20	MCB 20A SP B	VMSB20	173
25	MCB 25A SP B	VMSB25	173
32	MCB 32A SP B	VMSB32	173
40	MCB 40A SP B	VMSB40	398

Std pack 10 Nos.



'C' type MCB's conforms to IS/IEC 60898-1:2002 240/415V, 50Hz, 10kA used in motors & inductive loads			
SINGLE POLE (SP)			
Rating (A)	Model	Code	MRP (₹)
0.5	MCB 0.5A SP C	VMSCP5	292
1	MCB 1A SP C	VMSC01	292
2	MCB 2A SP C	VMSC02	292
3	MCB 3A SP C	VMSC03	292
4	MCB 4A SP C	VMSC04	292
6	MCB 6A SP C	VMSC06	188
10	MCB 10A SP C	VMSC10	188
16	MCB 16A SP C	VMSC16	188
20	MCB 20A SP C	VMSC20	188
25	MCB 25A SP C	VMSC25	188
32	MCB 32A SP C	VMSC32	188
40	MCB 40A SP C	VMSC40	430
50	MCB 50A SP C	VMSC50	479
63	MCB 63A SP C	VMSC63	479

Std pack 10 Nos.

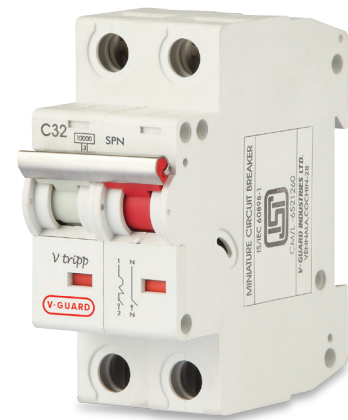


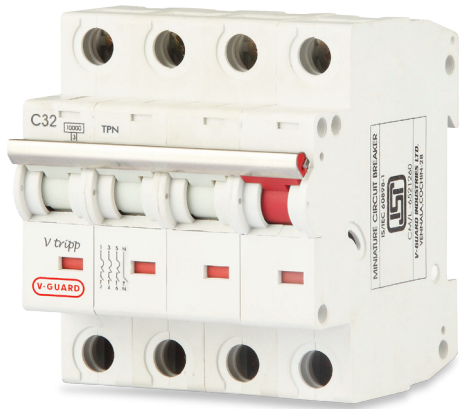


Switchgears & DBs

'C' type MCB's conforms to IS/IEC 60898-1:2002 240/415V, 50Hz,10kA used in motors & inductive loads			
SINGLE POLE & NEUTRAL (SPN)			
Rating (A)	Model	Code	MRP (₹)
0.5	MCB 0.5A SPN C	VMNCP5	635
1	MCB 1A SPN C	VMNC01	635
2	MCB 2A SPN C	VMNC02	635
3	MCB 3A SPN C	VMNC03	635
4	MCB 4A SPN C	VMNC04	635
6	MCB 6A SPN C	VMNC06	575
10	MCB 10A SPN C	VMNC10	575
16	MCB 16A SPN C	VMNC16	575
20	MCB 20A SPN C	VMNC20	575
25	MCB 25A SPN C	VMNC25	575
32	MCB 32A SPN C	VMNC32	575
40	MCB 40A SPN C	VMNC40	820
50	MCB 50A SPN C	VMNC50	874
63	MCB 63A SPN C	VMNC63	874
Std pack 6 Nos.			
DOUBLE POLE (DP)			
Rating (A)	Model	Code	MRP (₹)
0.5	MCB 0.5A DP C	VMDCP5	728
1	MCB 1A DP C	VMDC01	728
2	MCB 2A DP C	VMDC02	728
3	MCB 3A DP C	VMDC03	728
4	MCB 4A DP C	VMDC04	728
6	MCB 6A DP C	VMDC06	598
10	MCB 10A DP C	VMDC10	598
16	MCB 16A DP C	VMDC16	598
20	MCB 20A DP C	VMDC20	598
25	MCB 25A DP C	VMDC25	598
32	MCB 32A DP C	VMDC32	598
40	MCB 40A DP C	VMDC40	868
50	MCB 50A DP C	VMDC50	957
63	MCB 63A DP C	VMDC63	957

Std pack 6 Nos.





'C' type MCB's conforms to IS/IEC 60898-1:2002 240/415V, 50Hz, 10kA used in motors & inductive loads

TRIPPLE POLE (TP)

Rating (A)	Model	Code	MRP (₹)
0.5	MCB 0.5A TP C	VMTCP5	957
1	MCB 1A TP C	VMTC01	957
2	MCB 2A TP C	VMTC02	957
3	MCB 3A TP C	VMTC03	957
4	MCB 4A TP C	VMTC04	957
6	MCB 6A TP C	VMTC06	920
10	MCB 10A TP C	VMTC10	920
16	MCB 16A TP C	VMTC16	920
20	MCB 20A TP C	VMTC20	920
25	MCB 25A TP C	VMTC25	920
32	MCB 32A TP C	VMTC32	920
40	MCB 40A TP C	VMTC40	1340
50	MCB 50A TP C	VMTC50	1420
63	MCB 63A TP C	VMTC63	1420

Std pack 4 Nos.

TRIPPLE POLE & NEUTRAL (TPN)

Rating (A)	Model	Code	MRP (₹)
0.5	MCB 0.5A TPN C	VMRCP5	1311
1	MCB 1A TPN C	VMRC01	1311
2	MCB 2A TPN C	VMRC02	1311
3	MCB 3A TPN C	VMRC03	1311
4	MCB 4A TPN C	VMRC04	1311
6	MCB 6A TPN C	VMRC06	1150
10	MCB 10A TPN C	VMRC10	1150
16	MCB 16A TPN C	VMRC16	1150
20	MCB 20A TPN C	VMRC20	1150
25	MCB 25A TPN C	VMRC25	1150
32	MCB 32A TPN C	VMRC32	1150
40	MCB 40A TPN C	VMRC40	1612
50	MCB 50A TPN C	VMRC50	1716
63	MCB 63A TPN C	VMRC63	1716

Std pack 3 Nos.



'C' type MCB's conforms to IS/IEC 60898-1:2002 240/415V , 50Hz,10kA used in motors & inductive loads			
FOUR POLE (FP)			
Rating (A)	Model	Code	MRP (₹)
0.5	MCB 0.5A FP C	VMFCP5	1425
1	MCB 1A FP C	VMFC01	1425
2	MCB 2A FP C	VMFC02	1425
3	MCB 3A FP C	VMFC03	1425
4	MCB 4A FP C	VMFC04	1425
6	MCB 6A FP C	VMFC06	1275
10	MCB 10A FP C	VMFC10	1275
16	MCB 16A FP C	VMFC16	1275
20	MCB 20A FP C	VMFC20	1275
25	MCB 25A FP C	VMFC25	1275
32	MCB 32A FP C	VMFC32	1275
40	MCB 40A FP C	VMFC40	1695
50	MCB 50A FP C	VMFC50	1840
63	MCB 63A FP C	VMFC63	1840

Std pack 3 Nos.

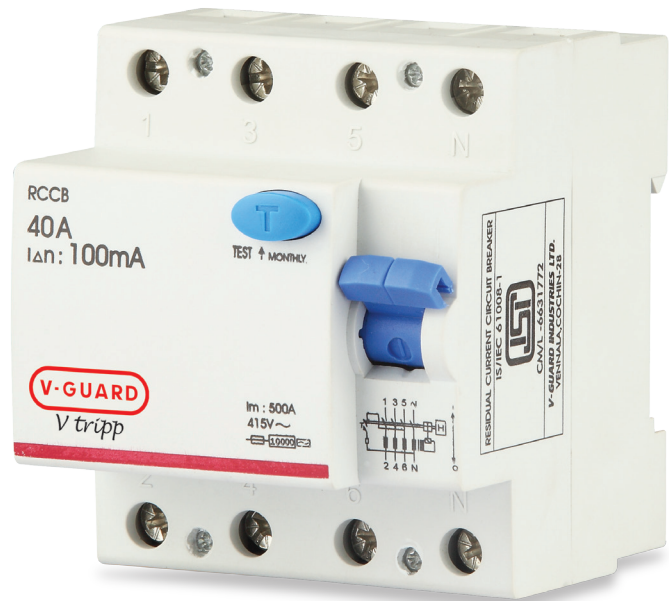


MCB ISOLATORS

MCB Isolators conforms to IS 13947-3:1993 & IEC 60947-3:2001) 240/415, 50Hz				
DOUBLE POLE (DP)				
Rating (A)	Model	Code	MRP (₹)	
40	ISO 40A DP	VID40	390	
63	ISO 63A DP	VID63	490	
TRIPPLE POLE (TP)				
40	ISO 40A TP	VIT40	720	
63	ISO 63A TP	VIT63	825	
FOUR POLE (FP)				
40	ISO 40A FP	VIF40	850	
63	ISO 63A FP	VIF63	870	
NEW	100	ISO 100A FP	VIF100	1050

Std pack 3 Nos.





RCCB

IS/IEC 61008-1



CM/L 6631772

- High quality moulded casing with superior thermal & dielectric strength.
- Improved and rugged design of operating mechanism.
- Improved sensitivity for quick operation.
- Silver alloy Contacts for superior 'Fault withstanding Capability'.
- High Permeability Nano Crystalline Materials used for fault sensing Cores.
- Rugged and Highly reliable Switch Mechanism for long service.
- Fully conforming to International Standards IEC 61008-1.

RESIDUAL CURRENT CIRCUIT BREAKER-TYPE 'AC'

Conforms to IEC 61008-1/IS 12640-1, 240/415V, 50Hz with 10kA short circuit withstand capacity				
2 POLE				
Sensitivity	Rating (A)	Model	Code	MRP (₹)
30mA	25	RCCB 25A DP 30mA	VR030D025A	2190
	40	RCCB 40A DP 30mA	VR030D040A	2280
	63	RCCB 63A DP 30mA	VR030D063A	3100
Sensitivity	Rating (A)	Model	Code	MRP (₹)
100mA	25	RCCB 25A DP 100mA	VR100D025A	2150
	40	RCCB 40A DP 100mA	VR100D040A	2245
	63	RCCB 63A DP 100mA	VR100D063A	3050
Sensitivity	Rating (A)	Model	Code	MRP (₹)
300mA	25	RCCB 25A DP 300mA	VR300D025A	2130
	40	RCCB 40A DP 300mA	VR300D040A	2245
	63	RCCB 63A DP 300mA	VR300D063A	3050

Std pack 6 Nos.





Conforms to IEC 61008-1/IS 12640-1, 240/415V, 50Hz with 10kA short circuit withstand capacity				
4 POLE				
Sensitivity	Rating (A)	Model	Code	MRP (₹)
30mA	25	RCCB 25A FP 30mA	VR030F025A	2750
	40	RCCB 40A FP 30mA	VR030F040A	2800
	63	RCCB 63A FP 30mA	VR030F063A	3180
Sensitivity	Rating (A)	Model	Code	MRP (₹)
100mA	25	RCCB 25A FP 100mA	VR100F025A	2650
	40	RCCB 40A FP 100mA	VR100F040A	2690
	63	RCCB 63A FP 100mA	VR100F063A	3150
Sensitivity	Rating (A)	Model	Code	MRP (₹)
300mA	25	RCCB 25A FP 300mA	VR300F025A	2650
	40	RCCB 40A FP 300mA	VR300F040A	2690
	63	RCCB 63A FP 300mA	VR300F063A	3150

Std pack 3 Nos.



MCB Changeover Conforms to IS 13947-3:1993 & IEC 60947-3:2001 240/415, 50Hz			
DOUBLE POLE (DP)			
Rating (A)	Model	Code	MRP (₹)
25	MCOS 25 DP 2W	VS25D2	1150
40	MCOS 40 DP 2W	VS40D2	1580
63	MCOS 63A DP 2W	VS63D2	1990
FOUR POLE (FP)			
25	MCOS 25 FP 2W	VS25F2	1960
40	MCOS 40 FP 2W	VS40F2	2930
63	MCOS 63A FP 2W	VS63F2	3370

Std pack 6 Nos.

Std pack 3 Nos.

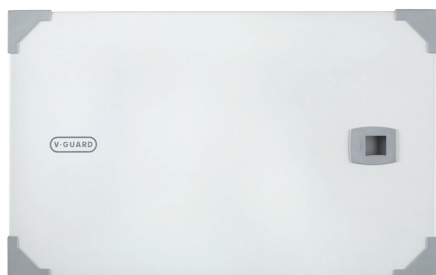


DB

- V-GUARD distribution board is fabricated out of the high quality CRCA steel sheet with compact design and precision manufacturing.
- Front door assembly can be easily removed which makes the inside wiring easy.
- High quality powder coating at optimum condition to prevent rust formation.
- DB's are suitable for flush and surface mounting.
- DB's provided with high quality 100 A phase bus bar, earth/neutral links and interconnecting wires as standard.
- Provided with removable top and bottom gland plates with adequate knock out for easy wiring.
- Knock outs at appropriate positions makes the DBs suitable for wider application, minimizing sharp bends of cable.
- Provided with cement protection sheet.
- Fasteners are passed through blue passivation for better corrosion resistance.
- Double key hole makes mounting easy.

DISTRIBUTION BOARDS

NEW



Conforms to IS 13032 , BS 5486:1986			
SPN - DOUBLE DOOR GREY MAT			
No of ways	Model	Code	MRP (₹)
4	DB SPN 4W HORI DD GRPL03	VDN2H04 GRPL03	1400
6	DB SPN 6W HORI DD GRPL03	VDN2H06 GRPL03	1590
8	DB SPN 8W HORI DD GRPL03	VDN2H08 GRPL03	1750
12	DB SPN 12W HORI DD GRPL03	VDN2H12 GRPL03	2090
16	DB SPN 16W HORI DD GRPL03	VDN2H16 GRPL03	2650



Conforms to IS 13032 , BS 5486:1986			
SPN - DOUBLE DOOR GREY MAT			
No of ways	Model	Code	MRP (₹)
4	DB SPN 4W HORI DD GRPL01	VDN2H04 GRPL01	1020
6	DB SPN 6W HORI DD GRPL01	VDN2H06 GRPL01	1110
8	DB SPN 8W HORI DD GRPL01	VDN2H08 GRPL01	1260
12	DB SPN 12W HORI DD GRPL01	VDN2H12 GRPL01	1590
16	DB SPN 16W HORI DD GRPL01	VDN2H16 GRPL01	1990

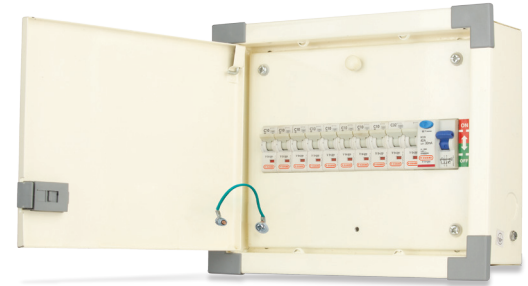


Conforms to IS 13032 , BS 5486:1986			
SPN - SINGLE DOOR GREY MAT / GLOSSY IVORY			
No of ways	Model	Code	MRP (₹)
4	DB SPN 4W HORI SD GRPL01 / IVPL01	VDN1H04 GRPL01 / IVPL01	610
6	DB SPN 6W HORI SD GRPL01 / IVPL01	VDN1H06 GRPL01 / IVPL01	680
8	DB SPN 8W HORI SD GRPL01 / IVPL01	VDN1H08 GRPL01 / IVPL01	750
12	DB SPN 12W HORI SD GRPL01 / IVPL01	VDN1H12 GRPL01 / IVPL01	1010
16	DB SPN 16W HORI SD GRPL01 / IVPL01	VDN1H16 GRPL01 / IVPL01	1190



Switchgears & DBs

Conforms to IS 13032,BS 5486:1986			
SPN - DOUBLE DOOR GLOSSY IVORY			
No of ways	Model	Code	MRP (₹)
4	DB SPN 4W HORI DD IVPL01	VDN2H04 IVPL01	1020
6	DB SPN 6W HORI DD IVPL01	VDN2H06 IVPL01	1110
8	DB SPN 8W HORI DD IVPL01	VDN2H08 IVPL01	1260
12	DB SPN 12W HORI DD IVPL01	VDN2H12 IVPL01	1590
16	DB SPN 16W HORI DD IVPL01	VDN2H16 IVPL01	1990



VERTICAL TPN-DOUBLE DOOR GREY MAT			
No of ways/IC	Model	Code	MRP (₹)
NEW 4/8	DB TPN 4W V DD GRPL01	VDR2V04 GRPL01	6790
NEW 6/8	DB TPN 6W V DD GRPL01	VDR2V06 GRPL01	7990
NEW 8/8	DB TPN 8W V DD GRPL01	VDR2V08 GRPL01	8495

TPN-DOUBLE DOOR GREY MAT			
No of ways/IC	Model	Code	MRP (₹)
4/8	DB TPN 4W HORI DD GRPL01	VDR2H04 GRPL01	2490
6/8	DB TPN 6W HORI DD GRPL01	VDR2H06 GRPL01	3160
8/8	DB TPN 8W HORI DD GRPL01	VDR2H08 GRPL01	4035
12/8	DB TPN 12W HORI DD GRPL01	VDR2H12 GRPL01	5790



TPN - SINGLE DOOR GREY MAT / GLOSSY IVORY			
No of ways/IC	Model	Code	MRP (₹)
4/8	DB TPN 4W HORI SD GRPL01 / IVPL01	VDR1H04 GRPL01 / IVPL01	1675
6/8	DB TPN 6W HORI SD GRPL01 / IVPL01	VDR1H06 GRPL01 / IVPL01	1990
8/8	DB TPN 8W HORI SD GRPL01 / IVPL01	VDR1H08 GRPL01 / IVPL01	2195
12/8	DB TPN 12W HORI SD GRPL01 / IVPL01	VDR1H12 GRPL01 / IVPL01	2890



TPN-DOUBLE DOOR GLOSSY IVORY			
No of ways/IC	Model	Code	MRP (₹)
4/8	DB TPN 4W HORI DD IVPL01	VDR2H04 IVPL01	2490
6/8	DB TPN 6W HORI DD IVPL01	VDR2H06 IVPL01	3160
8/8	DB TPN 8W HORI DD IVPL01	VDR2H08 IVPL01	4035
12/8	DB TPN 12W HORI DD IVPL01	VDR2H12 IVPL01	5790



Phase Selector Vertical (with rotary switches, duly wired & provision for 8W I/C)			
No.of ways/IC	Rating(A)	Model	MRP (₹)
4/8	40	DB PH SEL 4W 40A V DD GRPL01	8390
6/8	40	DB PH SEL 6W 40A V DD GRPL01	8590
8/8	40	DB PH SEL 8W 40A V DD GRPL01	9340
No.of ways/IC	Rating(A)	Model	MRP (₹)
4/8	40	DB PH SEL 4W 40A V DD IVPL01	8390
6/8	40	DB PH SEL 6W 40A V DD IVPL01	8590
8/8	40	DB PH SEL 8W 40A V DD IVPL01	9340
No.of ways/IC	Rating(A)	Model	MRP (₹)
4/8	63	DB PH SEL 4W 63A V DD GRPL01	9450
6/8	63	DB PH SEL 6W 63A V DD GRPL01	9650
8/8	63	DB PH SEL 8W 63A V DD GRPL01	9825
No.of ways/IC	Rating(A)	Model	MRP (₹)
4/8	63	DB PH SEL 4W 63A V DD IVPL01	9450
6/8	63	DB PH SEL 6W 63A V DD IVPL01	9650
8/8	63	DB PH SEL 8W 63A V DD IVPL01	9825

NEW



Phase Selector with 40 A switch - Colour Grey Mat			
No.of ways/IC	Rating(A)	Model	MRP (₹)
4/8	40	DB PH SEL 4W 40A V DD GRVE01	7150
6/8	40	DB PH SEL 6W 40A V DD GRVE01	7350
8/8	40	DB PH SEL 8W 40A V DD GRVE01	8100
Phase Selector with 63 A switch - Colour Grey Mat			
No.of ways/IC	Rating(A)	Model	MRP (₹)
4/8	63	DB PH SEL 4W 63A V DD GRVE01	8400
6/8	63	DB PH SEL 6W 63A V DD GRVE01	8650
8/8	63	DB PH SEL 8W 63A V DD GRVE01	9100

PLUG & SOCKETS

SPN enclosure with 2 pole and Earth Metal Plug & Socket for incorporating 10A / 20A SPN / DP MCB - Colour Grey Mat			
Rating(A)	Model	Code	MRP (₹)
20	DB SPN 20A PLUG SOCKET GRPL01	VUN20 GRPL01	740
SPN enclosure with 2 pole and Earth Metal Plug & Socket for incorporating 10A / 20A SPN / DP MCB - Colour Glossy Ivory			
Rating(A)	Model	Code	MRP (₹)
20	DB SPN 20A PLUG SOCKET IVPL01	VUN20 IVPL01	740
TPN enclosure with 3 pole and Earth Metal Plug & Socket for Incorporating TP MCB - Colour Grey Mat			
Rating(A)	Model	Code	MRP (₹)
20	DB TPN 20A PLUG SOCKET GRPL01	VUR20 GRPL01	1985
30	DB TPN 30A PLUG SOCKET GRPL01	VUR30 GRPL01	2090
TPN enclosure with 3 pole and Earth Metal Plug & Socket for Incorporating TP MCB - Colour Glossy Ivory			
Rating(A)	Model	Code	MRP (₹)
20	DB TPN 20A PLUG SOCKET IVPL01	VUR20 IVPL01	1985
30	DB TPN 30A PLUG SOCKET IVPL01	VUR30 IVPL01	2090



MCB ENCLOSURES			
MCB Enclosure Grey Mat			
No of ways	Model	Code	MRP (₹)
2	DB MCB ENCLOSURE 2W GRPL01	VEW2 GRPL01	265
4	DB MCB ENCLOSURE 4W GRPL01	VEW4 GRPL01	310
MCB Enclosure Glossy Ivory			
No of ways	Model	Code	MRP (₹)
2	DB MCB ENCLOSURE 2W IVPL01	VEW2 IVPL01	265
4	DB MCB ENCLOSURE 4W IVPL01	VEW4 IVPL01	310



V-GUARD
care

9AM TO 9PM 

1800 3000 1800
(Toll free)

1860 180 3000
(Charges apply)

CIN: L31200KL1996PLC010010

V-GUARD INDUSTRIES LTD. Branch Offices: **South Zone** • Bangalore Ph: 080 25280866 • Hubli Ph: 0836 2272942 • Coimbatore Ph: 0422 2457578 • Chennai Ph: 044 22248215 • Madurai Ph: 0452 2348666 • Hyderabad Ph: 040 24221841 • Vijayawada Ph: 0866 2474374 **North Zone** • Delhi Ph: 011 32954434 • Dehradun Ph: 0135 3243394 • Ghaziabad Ph: 0120 3193829 • Jammu Ph: 0191 2459440 • Kanpur Ph: 0512 3294006 • Ludhiana Ph: 0161 3265420 • Varanasi Ph: 0542-2108574 **East Zone** • Bhubaneswar Ph: 0674 3257275 • Raipur Ph: 0771 3265450 • Ranchi Ph: 0657 3208030 **North East Zone** • Guwahati Ph: 0361 2492897 • Kolkata Ph: 033 32963221 • Patna Ph: 0612 3248866 **West Zone** • Ahmedabad Ph: 079 27680330 • Bhopal Ph: 0755 3265383 • Jaipur Ph: 0141 2359143 • Mumbai Ph: 022 32996202 • Nagpur Ph: 0712 3294021 • Pune Ph: 020 32516054.

Registered Office: 33/2905 F, High School Road, Vennala, Kochi - 682 028, Kerala. Ph: 0484-2005000, 3005000. Email: customercare@vguard.in



Designed by VGCC, November 2014