

YOUR SAFETY, OUR PRIORITY.

LV SWITCHGEAR &
PROTECTION DEVICES





AWARDED BRAND
OF THE YEAR
2024-25

The Company

In 2002, the organisation decided on an objective to make things easier and life simpler. GM believes that the hardworking world deserves a less complex life, and the human struggles need to decrease through simple access to automation.

GM has redefined switch manufacturing in India. From switches to home automation, for more than two decades we have been catering 'better lives' to our customers across the country. By introducing innovation, GM incorporates advanced and imaginative products that have transformed people's lives tremendously. At GM, we believe in constant innovation and we are the market leaders in switches and accessories.

We have made space for good technology for every home by introducing some revolutionary products like new generation switches, home automation, Bluetooth music players, home security products, switchgears and brilliant contemporary range in LED lighting and luminaires.

Our innovations are the result of a strong research & development team, which is further complemented by an equally dedicated, and capable product design team. Our state-of-the-art manufacturing facilities are spread around 3 lakh square feet with the most efficient and high-grade machinery that produces the finest quality products carrying the GM logo.



Welcome to the most luxurious experience

I was always fascinated by GM's idea of luxury and therefore this successful association. Luxury is one brilliant idea. The one idea that further helps to elaborate creating functional products.

Your loved ones' safety is your topmost priority. This is why we bring to you power-packed switchgear solutions that are loaded with safety functions. From using high-quality materials for uninterrupted performance to doing rigorous product testing of our finished products, we have certainly presented a smart choice for your safety.

Being GM's brand ambassador, I believe that luxury is that state of mind where experiences aid in creating the right mindset. GM's motive of offering convenience to a million, got my instant consent of collaboration. Moreover, with our passion towards our work, the excellence in creating products of exceptional quality, I can relate with my belief of giving it my all for that one perfect shot.

With all my heart, I welcome you to have the most luxurious GM experience.

Suniel Shetty
(Brand Ambassador)







red**dot** design award 2023

Design concept

GM has been honoured with the prestigious Red Dot Award, 2023.

The Red Dot Award represents excellence in design and innovation, values that have always been at the core of our work at GM. Awarded for a path-breaking product that is an epitome of technological innovation and meticulous craftsmanship; the achievement is a testament to the collective efforts of talented teams at GM.

We at GM look forward to continue innovating and crafting more such products that would set newer benchmarks in the design and innovation industry.

Awarded the Red Dot Award, 2024-25 for Product Design



reddot design award Product design

GM has been honoured with the prestigious Red Dot Award in 2024-25 for the second time in a row. The Red Dot Award, which represents excellence in design and innovation, has been bestowed upon us for the Best Product Design. This achievement is a testament to the collective efforts of talented teams at GM and a promise to set newer canons in the design and innovation industry.



CONTENTS



CONTENT

- 01 G-VAULT MCBs
- 03 G-VAULT ISOLATORS
- 05 G-VAULT RCCBs
- 07 G-VAULT AUTOMATIC CHANGEOVER
- 13 G-VAULT SPN & TPN DISTRIBUTION BOARD
- 14 G-VAULT PRO SPN & TPN DISTRIBUTION BOARD
- 17 G-VAULT PREMIUM SPN & TPN DISTRIBUTION BOARD
- 18 G-VAULT VERTICAL PHASE SELECTOR
- 21 G-CONTROL SPN & TPN DISTRIBUTION BOARD
- 23 G-LINC SPN DISTRIBUTION BOARD
- 25 G-LINC PHASE SELECTOR ENCLOSURE
- 33 G-LINC CHANGEOVER SWITCHES
- 39 G-HOME MCBs
- 41 G-HOME ISOLATORS
- 42 G-HOME RCCBs
- 43 G-HOME MCB CHANGEOVER
- 45 G-HOME SPN & TPN DISTRIBUTION BOARD

Built to perfection and designed to ensure efficiency and protection providing uncompromising safety.

GM Distribution Boards (DBs) blend aesthetics, functionality and safety together. They are manufactured with high precision and supreme quality metal sheets that ensure anti-rust conditioning. GM Miniature Circuit Breakers (MCBs) protect installations against overload and short-circuits assuring reliability. Made from the best raw materials & advanced technology GM Residual Current Circuit Breakers (RCCBs) are the safest device to detect and trip against electrical leakage current, thus ensures protection against electric shock caused by indirect contacts.



G-VAULT | G-LINE | G-HOME | G-CONTROL



MCBs, DBs & Switchgear





FINEST PERFORMANCE COMPLETE PROTECTION

DB AND SWITCHGEAR

These are built to perfection and designed to ensure efficiency and protection providing uncompromising safety.

SECURE YOUR WORLD WITH UNMATCHED SAFETY

Miniature Circuit Breakers (MCBs) ensure electrical safety for homes, offices, buildings and industrial areas by protecting electrical installations against overloads and short circuits.



DIN Rail
Mountable



Bi Stable
Clip



Protection



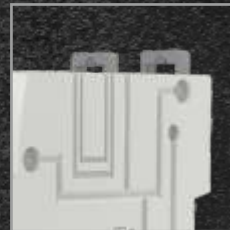
Trip-free
Mechanism

KEY FEATURES



State-of-the-Art Design

The MCB has a premium make and an ergonomically designed knob for better grip.



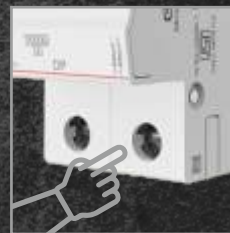
Easy Removal From DIN RAIL Channel

The MCB can be easily installed on a 35mm DIN rail channel. It can also be removed conveniently without displacing other installed devices.



10kA Breaking Capacity

The energy limit class 3 fulfills the protection requirement from short circuits with high-speed current breaking in milliseconds.



IP20 Protection

Finger-proof terminals eliminate chances of accidental contact with live parts as all of them are shrouded/inaccessible, ensuring utmost safety.



Termination Capability

The top and bottom terminals have the maximum termination capacity, enabling the use of aluminium conductor in DB.



Certificates

GM MCB is ISI marked as per IS/IEC 60898-1. This product has CE certification.



Line Load Reversibility

The connections to the line/load supply can be made from either top terminal or bottom terminal. The design of the MCB doesn't differentiate between feeding of line current from either side.


MCB
SINGLE POLE (SP) 'B' TYPE

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
40GVS BX6SPNAFT	GM V SB 06	8536	MCB 6A SINGLE POLE 'B' TYPE	226.00	12/144
40GVS BX10SPNAFT	GM V SB 10	8536	MCB 10A SINGLE POLE 'B' TYPE	226.00	12/144
40GVS BX16SPNAFT	GM V SB 16	8536	MCB 16A SINGLE POLE 'B' TYPE	226.00	12/144
40GVS BX20SPNAFT	GM V SB 20	8536	MCB 20A SINGLE POLE 'B' TYPE	226.00	12/144
40GVS BX25SPNAFT	GM V SB 25	8536	MCB 25A SINGLE POLE 'B' TYPE	226.00	12/144
40GVS BX32SPNAFT	GM V SB 32	8536	MCB 32A SINGLE POLE 'B' TYPE	226.00	12/144


MCB
SINGLE POLE (SP) 'C' TYPE

40GVSCXX6SPNAFT	GM V SC 06	8536	MCB 6A SINGLE POLE 'C' TYPE	226.00	12/144
40GVSCX10SPNAFT	GM V SC 10	8536	MCB 10A SINGLE POLE 'C' TYPE	226.00	12/144
40GVSCX16SPNAFT	GM V SC 16	8536	MCB 16A SINGLE POLE 'C' TYPE	226.00	12/144
40GVSCX20SPNAFT	GM V SC 20	8536	MCB 20A SINGLE POLE 'C' TYPE	226.00	12/144
40GVSCX25SPNAFT	GM V SC 25	8536	MCB 25A SINGLE POLE 'C' TYPE	226.00	12/144
40GVSCX32SPNAFT	GM V SC 32	8536	MCB 32A SINGLE POLE 'C' TYPE	226.00	12/144
40GVSCX40SPNAFT	GM V SC 40	8536	MCB 40A SINGLE POLE 'C' TYPE	450.00	12/144
40GVSCX63SPNAFT	GM V SC 63	8536	MCB 63A SINGLE POLE 'C' TYPE	520.00	12/144


MCB
SINGLE POLE WITH NEUTRAL (SPN) 'C' TYPE

40GVNCXX6MPNAFT	GM V NC 06	8536	MCB 6A SPN 'C' TYPE	554.00	6/72
40GVNCX10MPNAFT	GM V NC 10	8536	MCB 10A SPN 'C' TYPE	554.00	6/72
40GVNCX16MPNAFT	GM V NC 16	8536	MCB 16A SPN 'C' TYPE	554.00	6/72
40GVNCX20MPNAFT	GM V NC 20	8536	MCB 20A SPN 'C' TYPE	554.00	6/72
40GVNCX25MPNAFT	GM V NC 25	8536	MCB 25A SPN 'C' TYPE	554.00	6/72
40GVNCX32MPNAFT	GM V NC 32	8536	MCB 32A SPN 'C' TYPE	554.00	6/72
40GVNCX40MPNAFT	GM V NC 40	8536	MCB 40A SPN 'C' TYPE	743.00	6/72
40GVNCX63MPNAFT	GM V NC 63	8536	MCB 63A SPN 'C' TYPE	873.00	6/72


MCB
DOUBLE POLE (DP) 'C' TYPE

40GVDCXX6MPNAFT	GM V DC 06	8536	MCB 6A DOUBLE POLE 'C' TYPE	600.00	6/72
40GVDCX10MPNAFT	GM V DC 10	8536	MCB 10A DOUBLE POLE 'C' TYPE	600.00	6/72
40GVDCX16MPNAFT	GM V DC 16	8536	MCB 16A DOUBLE POLE 'C' TYPE	600.00	6/72
40GVDCX20MPNAFT	GM V DC 20	8536	MCB 20A DOUBLE POLE 'C' TYPE	600.00	6/72
40GVDCX25MPNAFT	GM V DC 25	8536	MCB 25A DOUBLE POLE 'C' TYPE	600.00	6/72
40GVDCX32MPNAFT	GM V DC 32	8536	MCB 32A DOUBLE POLE 'C' TYPE	600.00	6/72
40GVDCX40MPNAFT	GM V DC 40	8536	MCB 40A DOUBLE POLE 'C' TYPE	824.00	6/72
40GVDCX63MPNAFT	GM V DC 63	8536	MCB 63A DOUBLE POLE 'C' TYPE	989.00	6/72

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
TRIPLE POLE (TP) 'C' TYPE					
40GVTCX6MPNAFT	GM V TC 06	8536	MCB 6A TRIPLE POLE 'C' TYPE	970.00	4/48
40GVTCX10MPNAFT	GM V TC 10	8536	MCB 10A TRIPLE POLE 'C' TYPE	970.00	4/48
40GVTCX16MPNAFT	GM V TC 16	8536	MCB 16A TRIPLE POLE 'C' TYPE	970.00	4/48
40GVTCX20MPNAFT	GM V TC 20	8536	MCB 20A TRIPLE POLE 'C' TYPE	970.00	4/48
40GVTCX25MPNAFT	GM V TC 25	8536	MCB 25A TRIPLE POLE 'C' TYPE	970.00	4/48
40GVTCX32MPNAFT	GM V TC 32	8536	MCB 32A TRIPLE POLE 'C' TYPE	970.00	4/48
40GVTCX40MPNAFT	GM V TC 40	8536	MCB 40A TRIPLE POLE 'C' TYPE	1132.00	4/48
40GVTCX50MPNAFT	GM V TC 50	8536	MCB 50A TRIPLE POLE 'C' TYPE	1432.00	4/48
40GVTCX63MPNAFT	GM V TC 63	8536	MCB 63A TRIPLE POLE 'C' TYPE	1605.00	4/48

MCB



TRIPLE POLE WITH NEUTRAL (TPN) 'C' TYPE					
40GVRCX6MPNAFT	GM V RC 06	8536	MCB 6A TPN 'C' TYPE	1311.00	3/36
40GVRCX10MPNAFT	GM V RC 10	8536	MCB 10A TPN 'C' TYPE	1311.00	3/36
40GVRCX16MPNAFT	GM V RC 16	8536	MCB 16A TPN 'C' TYPE	1311.00	3/36
40GVRCX20MPNAFT	GM V RC 20	8536	MCB 20A TPN 'C' TYPE	1311.00	3/36
40GVRCX25MPNAFT	GM V RC 25	8536	MCB 25A TPN 'C' TYPE	1311.00	3/36
40GVRCX32MPNAFT	GM V RC 32	8536	MCB 32A TPN 'C' TYPE	1311.00	3/36
40GVRCX40MPNAFT	GM V RC 40	8536	MCB 40A TPN 'C' TYPE	1721.00	3/36
40GVRCX63MPNAFT	GM V RC 63	8536	MCB 63A TPN 'C' TYPE	1924.00	3/36

MCB



FOUR POLE (FP) 'C' TYPE					
40GVFCX6MPNAFT	GM V FC 06	8536	MCB 6A FOUR POLE 'C' TYPE	1392.00	3/36
40GVFCX10MPNAFT	GM V FC 10	8536	MCB 10A FOUR POLE 'C' TYPE	1392.00	3/36
40GVFCX16MPNAFT	GM V FC 16	8536	MCB 16A FOUR POLE 'C' TYPE	1392.00	3/36
40GVFCX20MPNAFT	GM V FC 20	8536	MCB 20A FOUR POLE 'C' TYPE	1392.00	3/36
40GVFCX25MPNAFT	GM V FC 25	8536	MCB 25A FOUR POLE 'C' TYPE	1392.00	3/36
40GVFCX32MPNAFT	GM V FC 32	8536	MCB 32A FOUR POLE 'C' TYPE	1392.00	3/36
40GVFCX40MPNAFT	GM V FC 40	8536	MCB 40A FOUR POLE 'C' TYPE	1559.00	3/36
40GVFCX50MPNAFT	GM V FC 50	8536	MCB 50A FOUR POLE 'C' TYPE	1836.00	3/36
40GVFCX63MPNAFT	GM V FC 63	8536	MCB 63A FOUR POLE 'C' TYPE	2033.00	3/36

MCB


FEATURES:

1. In accordance with IS/IEC 60898-1, 240/415V AC, 50Hz
2. Flame retardant material of housing and cover
3. Busbar and cable connection facility
4. Easy mounting with two steps DIN rail
5. ON/OFF indication
6. Rated short circuit breaking capacity 10kA
8. Padlocking facility
9. Low watt loss
10. Trip indication
11. Safety shutter


ISOLATOR
DOUBLE POLE (DP)

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
40GVDP040ISNAFT	GM V ID 40	8536	ISOLATOR 40A DOUBLE POLE	491.00	6/72
40GVDP063ISNAFT	GM V ID 63	8536	ISOLATOR 63A DOUBLE POLE	607.00	6/72
40GVDP100ISNAFT	GM V ID 100	8536	ISOLATOR 100A DOUBLE POLE	843.00	6/72


ISOLATOR
TRIPLE POLE (TP)

40GVTP040ISNAFT	GM V IT 40	8536	ISOLATOR 40A TRIPLE POLE	861.00	4/48
40GVTP063ISNAFT	GM V IT 63	8536	ISOLATOR 63A TRIPLE POLE	1011.00	4/48
40GVTP100ISNAFT	GM V IT 100	8536	ISOLATOR 100A TRIPLE POLE	1259.00	4/48


ISOLATOR
FOUR POLE (FP)

40GVFP040ISNAFT	GM V IF 40	8536	ISOLATOR 40A FOUR POLE	1092.00	3/36
40GVFP063ISNAFT	GM V IF 63	8536	ISOLATOR 63A FOUR POLE	1208.00	3/36
40GVFP100ISNAFT	GM V IF 100	8536	ISOLATOR 100A FOUR POLE	1500.00	3/36

FEATURES:

1. Conforms to IS/IEC 60947-3, 240V / 415V AC, 50Hz
2. Isolator DP, TP, FP 40A - 100A
3. Utilisation category AC 22A
4. Complete range in same frame
5. Clear ON/OFF Indication for the complete range
6. Bi-connect terminals offer flexibility to operate either with busbar or cable connection
7. Longer electrical and mechanical life
8. Low power consumption, thus cost effective and energy saving

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
MCB CHANGEOVER SWITCH - 2 POLE					
40GV0DP25CONAFT	GM COS D 25	8536	COS 25A DP	1069.00	6/72
40GV0DP40CONAFT	GM COS D 40	8536	COS 40A DP	1444.00	6/72
40GV0DP63CONAFT	GM COS D 63	8536	COS 63A DP	1790.00	6/72

COS



MCB CHANGEOVER SWITCH - 4 POLE					
40GV0FP25CONAFT	GM COS F 25	8536	COS 25A FP	2091.00	3/36
40GV0FP40CONAFT	GM COS F 40	8536	COS 40A FP	3048.00	3/36
40GV0FP63CONAFT	GM COS F 63	8536	COS 63A FP	3719.00	3/36

COS


FEATURES:

1. Conforms to IS/IEC 60947-3, 240V / 415V AC, 50Hz
2. Switching device two-way changeover with centre OFF
3. Utilisation category AC 22A
4. Complete range in same frame
5. Longer electrical and mechanical life

32A DP MCB WITH ENCLOSURE

40GVXX743MPNAFT	GM V 0743	8536	32A DP MCB WITH ENCLOSURE	450.00	10/100
-----------------	-----------	------	---------------------------	--------	--------

FEATURES:

1. Protection Rating - IP40
2. Body - ABS white, copper-silver contacts
3. Breaking capacity 3kA
4. ISI Marked MCB (IS/IEC-60898-1) & LED indicator of supply




RCCB
DOUBLE POLE (DP)

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
40GV30X25RDNAFT	GM V R030D 025	8536	RCCB 25A DP (30 mA)	2226.00	6/48
40GV30X40RDNAFT	GM V R030D 040	8536	RCCB 40A DP (30 mA)	2300.00	6/48
40GV30X63RDNAFT	GM V R030D 063	8536	RCCB 63A DP (30 mA)	3045.00	6/48
40GV10025RDNAFT	GM V R100D 025	8536	RCCB 25A DP (100 mA)	2310.00	6/48
40GV10040RDNAFT	GM V R100D 040	8536	RCCB 40A DP (100 mA)	2363.00	6/48
40GV10063RDNAFT	GM V R100D 063	8536	RCCB 63A DP (100 mA)	3098.00	6/48
40GV30025RDNAFT	GM V R300D 025	8536	RCCB 25A DP (300 mA)	2415.00	6/48
40GV30040RDNAFT	GM V R300D 040	8536	RCCB 40A DP (300 mA)	2468.00	6/48
40GV30063RDNAFT	GM V R300D 063	8536	RCCB 63A DP (300 mA)	3150.00	6/48


RCCB
FOUR POLE (FP)






40GV30X25RFNAFT	GM V R030F 025	8536	RCCB 25A FP (30 mA)	2657.00	3/24
40GV30X40RFNAFT	GM V R030F 040	8536	RCCB 40A FP (30 mA)	2830.00	3/24
40GV10063RFNAFT	GM V R030F 063	8536	RCCB 63A FP (30 mA)	3203.00	3/24
40GV10025RFNAFT	GM V R100F 025	8536	RCCB 25A FP (100 mA)	2688.00	3/24
40GV10040RFNAFT	GM V R100F 040	8536	RCCB 40A FP (100 mA)	2751.00	3/24
40GV10063RFNAFT	GM V R100F 063	8536	RCCB 63A FP (100 mA)	3255.00	3/24
40GV30025RFNAFT	GM V R300F 025	8536	RCCB 25A FP (300 mA)	2793.00	3/24
40GV30040RFNAFT	GM V R300F 040	8536	RCCB 40A FP (300 mA)	2888.00	3/24
40GV30063RFNAFT	GM V R300F 063	8536	RCCB 63A FP (300 mA)	3308.00	3/24

FEATURES:

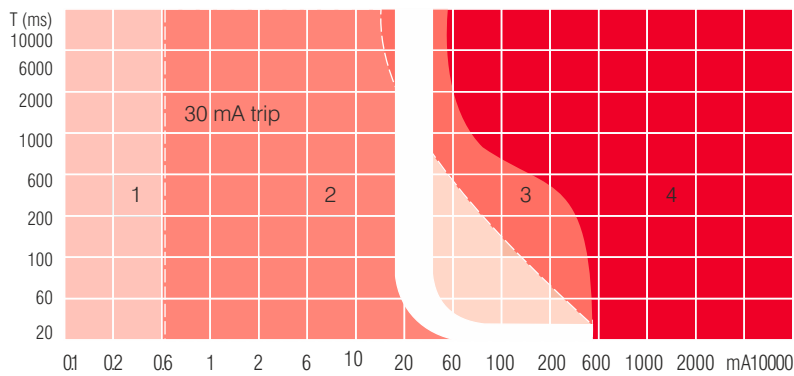
1. In accordance with IS 12640 (Part-1) & IEC 61008 - 1, 240/4 415V AC, 50Hz, with 6kA Short Circuit withstand capacity
2. Elegant appearance
3. Fastest tripping mechanism
4. Bi-connect terminals for bus bar as well as cable connection
5. IP20 protection touch proof connection terminals as well
6. Operates even at very low voltage
7. High short-current withstand capacity
8. Large terminal size 35sqmm
9. Flame retardant body and cover does not melt/drip even at high temperature

EFFECTS of electric current through human body

The flow of current while using electricity always involves risk. Poorly insulated apparatus, faulty wires or incorrect use of an electrical device may cause the current to flow through the wrong path. The below mentioned current is also known as Leakage Current.

500 mA		▷ Immediate heart attack leading to death
70-100 mA		▷ Cardiac fibrillation, the heart vibrates at an unsteady rate and can get fatal as it is irreversible
20-30 mA		▷ Muscle contraction can cause respiratory paralysis
10 mA		▷ The person remains stuck to the conductor due to muscle contraction
1-10 mA		▷ Prickling sensations







Electrocution should not be viewed in terms of "current" alone, but in terms of "contact voltage". A person gets electrocuted by coming in contact with an object that has a different potential from his/her own. The difference in potential causes the current to flow through the body. The amount of current through the human body for a given voltage depends on the resistance of the body. The interior of the human body is a good conductor due to abundance of iron in the body fluids. The main barrier to current flow is the skin. The resistance of the skin decreases significantly when it is wet.



- 1 USUALLY NO REACTION EFFECT
- 2 USUALLY NO DANGER OF FIBRILLATION
- 3 USUALLY NO PATHOPHYSIOLOGICALLY DANGEROUS EFFECT
- 4 FIBRILLATION DANGER (MORE THAN 50% PROBABILITY)

Providing Uncompromised Safety

G-VAULT

-  Elegant Appearance
-  Fastest Tripping Mechanism
-  Low Voltage Operation
-  High Short-current Withstand Capacity
-  Flame Retardant Body
-  Heat Resistant Cover



ABSOLUTE POWER & RELIABILITY

G-VAULT - ACCL

Automatic Changeover with Current Limiter

Upon failure of the mains power supply, the changeover device automatically transfers the load from the mains power supply to the generator supply. It also functions as a load limiter by monitoring the current drawn from the generator, thereby reducing the stress on the generator.



4 Module



DIN Channel
Mountable



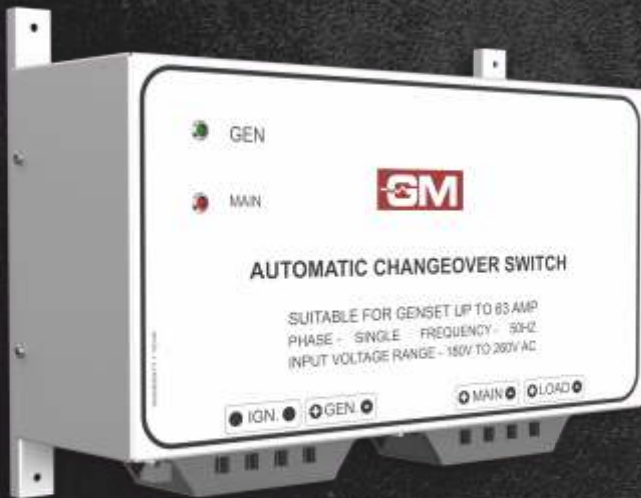
Uninterrupted
Power Supply



Durable



Automatic
Changeover



32A AUTOMATIC CHANGEOVER SWITCH

Automatic Changeover Switch



Heavy-duty Mechanical
Double Pole Relay

Lingjie Diode
For High Durability

8000 Hour
Capacitor Life

SMPS
Technology

High-grade
Copper Wire

Automatic
Changeover

Easy Wall
Mounting

Rustproof

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
AUTOMATIC CHANGEOVER WITH CURRENT LIMITER					
40GVAC015CONAFT	GM V ACCL 015	8536	ACCL 30A/1.5A - (300W) - 4M	2395.00	1/18
40GVAC025CONAFT	GM V ACCL 025	8536	ACCL 30A/2.5A - (500W) - 4M	2395.00	1/18
40GVAC030CONAFT	GM V ACCL 030	8536	ACCL 30A/3.0A - (600W) - 4M	2395.00	1/18
40GVAC040CONAFT	GM V ACCL 040	8536	ACCL 30A/4.0A - (800W) - 4M	2395.00	1/18
40GVAC050CONAFT	GM V ACCL 050	8536	ACCL 30A/5.0A - (1000W) - 4M	2395.00	1/18
40GVAC060CONAFT	GM V ACCL 060	8536	ACCL 30A/6.0A - (1200W) - 4M	2395.00	1/18
40GVAC090CONAFT	GM V ACCL 090	8536	ACCL 30A/9.0A - (1800W) - 4M	2395.00	1/18
40GVAC120CONAFT	GM V ACCL 120	8536	ACCL 30A/12.0A - (2400W) - 4M	2395.00	1/18
40GVAC150CONAFT	GM V ACCL 150	8536	ACCL 30A/15.0A - (3000W) - 4M	2395.00	1/18
40GVAC200CONAFT	GM V ACCL 200	8536	ACCL 30A/20.0A - (4000W) - 4M	2395.00	1/18
40GVAC300CONAFT	GM V ACCL 300	8536	ACCL 30A/30.A - (6000W)- 4M	2595.00	1/18

ACCL


FEATURES:

1. Automatic changeover between main and generator supply with overload protection in generator mode
2. Contactor based single phase ACCL
3. Utilisation category AC32A & AC22A can switch heavy loads
4. 5kA short circuit capacity
5. Low power consumption as coil operates only during generator supply
6. During overload, load will be on for 10 sec so that user gets some time to switch off unwanted loads
7. Overload indication via LED & Beep
8. Auto reset facility

AUTOMATIC CHANGEOVER SWITCH

40GVXX742CPNAFT	GM V 0742	8536	32A/240V~ SINGLE PHASE	2074.00	1/8
40GVXX744CPNAFT	GM V 0744	8536	63A/240V~ SINGLE PHASE	6038.00	1/6
40GVXX745CPNAFT	GM V 0745	8536	63A/415V~ THREE PHASE - FP	12705.00	1/4


FEATURES:

1. Heavy-duty electro mechanical double pole relay
2. High-grade copper wire
3. CRCA sheet (phosphatised & powder coated), phase changes automatically



TPN



Vertical Phase Selector



Superior
Powder Coating



Ample Space
for Wiring



Reversible
Door



Fully Insulated
Busbar

SUPERIOR SAFETY FOR YOUR WORLD

SPN & TPN Distribution Board - Double Door



SPN

TPN



Detachable Chassis
and Gland Plate



Four-piece
Premium Design



Surface and Flush
Mounting with Protection
Against Tampering



Reversible Door

On the location of installation, simply shift the hinge assembly from left to right to open the door. (depending on your choice)



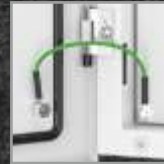
Integrated Frame Design

DB has a unique feature of the frame integrated into the box.



Pan Assembly

This concept facilitates detaching of the chassis from the DB and the required wiring for the circuit protection device which can be done at a convenient location.



Door Earthing

Door earthing makes the entire DB shockproof.



IP43 Protection

Offers added protection from solid objects and water spray less than 60° from vertical.



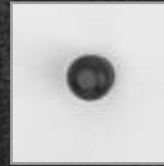
Visual Anti-inserting Facility

Aids in identifying the box inserting level in the wall.



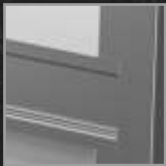
Ample Space for Wiring

Ample space for wiring is provided to ensure proper distribution of neutral & earth wires.



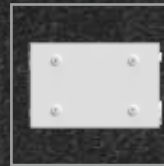
Front Plates Studs

Front plates studs are provided for easy lifting.



Side Locking DIN Rail Stopper

Stoppers are provided at the corner of the DIN rail for avoiding slippage of device.



Double Mounting Key Holes

Every DB is provided with keyholes for flush as well as surface mounting.



Insulated Copper Fork Type BUSBAR

All DBs have this facility for quick & easy installation for 100A Rating.



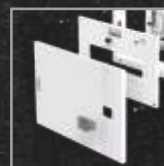
Shrouded Neutral Bar

Shrouded Neutral Bar facilitate safety of installation and human life.



Cement Spill Protector

The cement spill protector prevents entry of dust or cement particles inside the DB during construction period. The installation guidelines are mentioned elaborately on the cement spill protector.



Independent Door and Shield

During maintenance jobs, one can just remove the shield without removing the entire DB.



Embossed Earthing Identification
Clear earthing indication for ease of installation.



Identification Level and Blank Plate
Identification level and blank plate are provided for the circuit for easy operation.



Detachable Gland Plates
Easy cable entry/exit with detachable gland plates at top/bottom of DB, allowing removal of entire plate from terminals.



Identified Wire Set
All DBs are equipped with wire set better device management.



Front Door Aesthetics
The aesthetically designed front facia of the DB adds an alluring dimension to the living space.



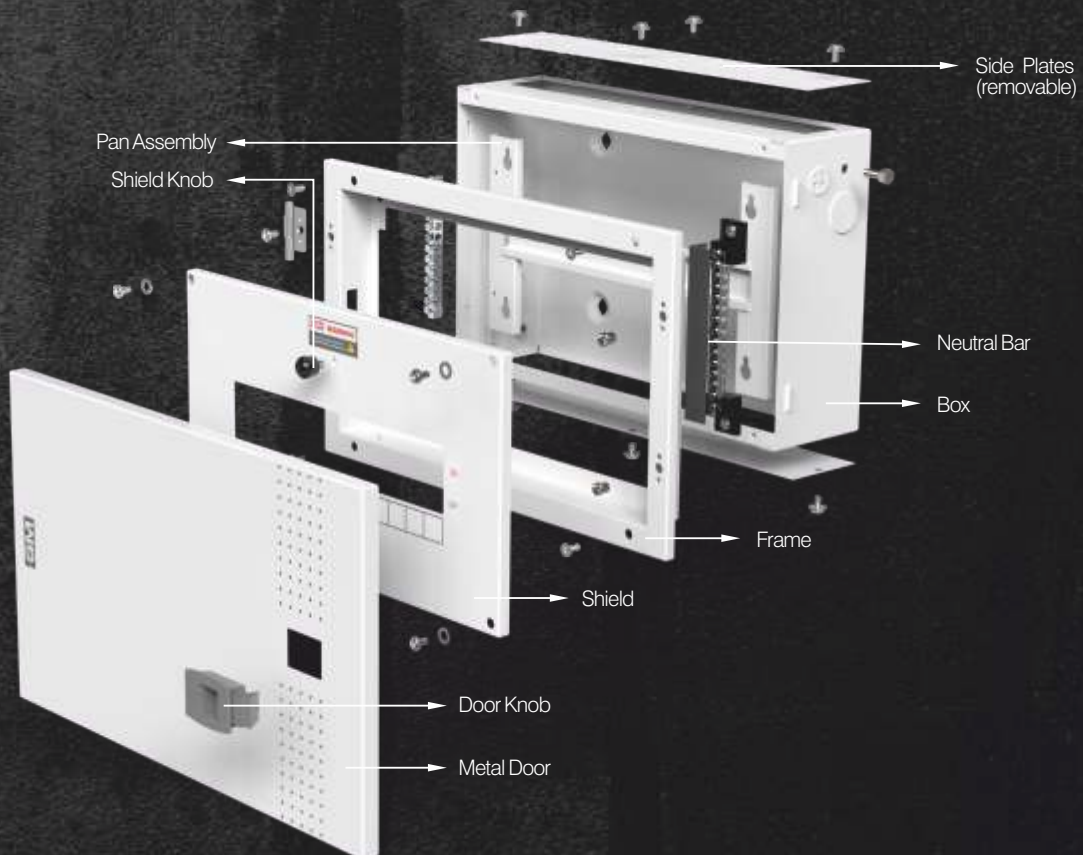
Circuit Label Diagram
Circuit label diagram is provided to avoid any mismatch during wiring.



Installation Manual Sheet
DB comes with installation manual sheet for safe and easy installation of the circuit breakers.



Internal Sliding Knob/Latch
Aesthetically appealing curved 2-pieces gray coloured auto locking latch.



PREMIUM SERIES


NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
SPN DISTRIBUTION BOARD - DOUBLE DOOR (METAL)					
40GVXX710DBNAFT	GM V 0710	8537	4 WAY SPN DD DB IP43 (2+2)	1991.00	1/12
40GVXX711DBNAFT	GM V 0711	8537	6 WAY SPN DD DB IP43 (2+4)	2257.00	1/10
40GVXX712DBNAFT	GM V 0712	8537	8 WAY SPN DD DB IP43 (2+6)	2456.00	1/8
40GVXX713DBNAFT	GM V 0713	8537	12 WAY SPN DD DB IP43 (2+10)	3073.00	1/6
40GVXX714DBNAFT	GM V 0714	8537	16 WAY SPN DD DB IP43 (2+14)	3661.00	1/4

PREMIUM SERIES


NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
TPN DISTRIBUTION BOARD - DOUBLE DOOR (METAL)					
40GVXX715DBNAFT	GM V 0715	8537	4 WAY TPN DD DB IP43	3787.00	1/4
40GVXX716DBNAFT	GM V 0716	8537	6 WAY TPN DD DB IP43	5167.00	1/3
40GVXX717DBNAFT	GM V 0717	8537	8 WAY TPN DD DB IP43	6304.00	1/2
40GVXX718DBNAFT	GM V 0718	8537	12 WAY TPN DD DB IP43	9087.00	1/1
40GVXX719DBNAFT	GM V 0719	8537	16 WAY TPN DD DB IP43	12088.00	1/1
			Incomer 8 pole		

FEATURES:

1. Design – three piece construction
2. Powder coated RAL 9003 fine texture
3. Type of installation - surface and flush mounting
4. Pan assy/chassis – removable
5. Door knob – sliding type
6. Cement spill protector – provided
7. Removable gland plates
8. Reversible door – provided
9. N Bar & E Bar – provided (N Bar- shrouded)
10. Insulated fork type busbar (ETP cu grade)

MCB not included

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
SPN DISTRIBUTION BOARD - DOUBLE DOOR (METAL)					
40GVXX720DBNAFT	GM V 0720	8537	4 WAY SPN DD DB IP43 (2+2)	1730.00	1/12
40GVXX721DBNAFT	GM V 0721	8537	6 WAY SPN DD DB IP43 (2+4)	1979.00	1/10
40GVXX722DBNAFT	GM V 0722	8537	8 WAY SPN DD DB IP43 (2+6)	2136.00	1/8
40GVXX723DBNAFT	GM V 0723	8537	12 WAY SPN DD DB IP43 (2+10)	2674.00	1/6
40GVXX724DBNAFT	GM V 0724	8537	16 WAY SPN DD DB IP43 (2+14)	3182.00	1/4

PRO SERIES


TPN DISTRIBUTION BOARD - DOUBLE DOOR (METAL)					
40GVXX725DBNAFT	GM V 0725	8537	4 WAY TPN DD DB IP43	3787.00	1/4
40GVXX726DBNAFT	GM V 0726	8537	6 WAY TPN DD DB IP43	5167.00	1/3
40GVXX727DBNAFT	GM V 0727	8537	8 WAY TPN DD DB IP43	6304.00	1/2
40GVXX728DBNAFT	GM V 0728	8537	12 WAY TPN DD DB IP43	9087.00	1/1
40GVXX729DBNAFT	GM V 0729	8537	16 WAY TPN DD DB IP43	12088.00	1/1
			Incomer 4 pole		

PRO SERIES

FEATURES:

1. Design – three piece construction
2. Powder coated RAL 7035 fine texture
3. Type of installation - surface and flush mounting
4. Door knob – rotate type
5. Cement spill protector – provided
6. Removable gland plates
7. Reversible door – provided
8. N Bar & E Bar – provided (N Bar- shrouded)
9. Insulated fork type busbar (ETP cu grade)

MCB not included

SUPERIOR
SAFETY
FOR YOUR
WORLD

G-VAULT
PRO



SPN





TPN



Shrouded Neutral Bar



Door Earthing



Robust Round Corner Door Design



Rotary Knob For Smooth Operation



Earthing Screw



Cable Kit



Side Plates (Removable)



NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
----------	------	----------	------	-------	-----------------

SPN DISTRIBUTION BOARD - DOUBLE DOOR (METAL)

40GVXX747DBNAFT	GM V 0747	8537	4 WAY SPN DD DB IP43 (2+2)	2000.00	1/12
40GVXX748DBNAFT	GM V 0748	8537	6 WAY SPN DD DB IP43 (2+4)	2198.00	1/10
40GVXX749DBNAFT	GM V 0749	8537	8 WAY SPN DD DB IP43 (2+6)	2234.00	1/8
40GVXX750DBNAFT	GM V 0750	8537	12 WAY SPN DD DB IP43 (2+10)	2859.00	1/6
40GVXX751DBNAFT	GM V 0751	8537	16 WAY SPN DD DB IP43 (2+14)	3760.00	1/4
40GVXX752DBNAFT	GM V 0752	8537	20 WAY SPN DD DB IP43 (2+18)	4400.00	1/4


TPN DISTRIBUTION BOARD - DOUBLE DOOR (METAL)

40GVXX753DBNAFT	GM V 0753	8537	4 WAY TPN DD DB IP43	4569.00	1/4
40GVXX754DBNAFT	GM V 0754	8537	6 WAY TPN DD DB IP43	5299.00	1/3
40GVXX755DBNAFT	GM V 0755	8537	8 WAY TPN DD DB IP43	6748.00	1/2
40GVXX756DBNAFT	GM V 0756	8537	12 WAY TPN DD DB IP43 Incomer 4 pole	7602.00	1/1

FEATURES:

1. Design – four piece construction
2. Powder coated RAL 9003 fine texture
3. Type of installation - surface and flush mounting
4. Pan assy/chassis – removable
5. Door knob – sliding type
6. Cement spill protector – provided
7. Removable gland plates
8. Reversible door – provided
9. N Bar & E Bar – provided (N Bar- shrouded)
10. Insulated fork type busbar (ETP copper grade)

*MCB not included

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
VERTICAL PHASE SELECTOR DB - DD (WITH 40AMP ROTARY SWITCH)					
40GVXX757DBNAFT	GM V 0757	8537	4 WAY 40A VPS DD DB IP43	10350.00	1/1
40GVXX758DBNAFT	GM V 0758	8537	6 WAY 40A VPS DD DB IP43	10980.00	1/1
40GVXX759DBNAFT	GM V 0759	8537	8 WAY 40A VPS DD DB IP43	12150.00	1/1
40GVXX760DBNAFT	GM V 0760	8537	12 WAY 40A VPS DD DB IP43	14700.00	1/1
			Incomer 8 pole		

PREMIUM SERIES


VERTICAL PHASE SELECTOR DB - DD (WITH 63AMP ROTARY SWITCH)					
40GVXX761DBNAFT	GM V 0761	8537	4 WAY 63A VPS DD DB IP43	11500.00	1/1
40GVXX762DBNAFT	GM V 0762	8537	6 WAY 63A VPS DD DB IP43	11990.00	1/1
40GVXX763DBNAFT	GM V 0763	8537	8 WAY 63A VPS DD DB IP43	12850.00	1/1
40GVXX764DBNAFT	GM V 0764	8537	12 WAY 63A VPS DD DB IP43	14300.00	1/1
			Incomer 8 pole		

PREMIUM SERIES

FEATURES:

1. Design – four piece construction
2. Powder coated RAL 9003 fine texture
3. Rotary switch with inbuilt LED indicator
4. Type of installation - surface and flush mounting
5. Pan assy/chassis – removable
6. Door knob – sliding type
7. Cement spill protector – provided
8. Removable gland plates with knockout - top & bottom, knockout – flatten
9. Reversible door – provided
10. N Bar & E Bar – provided (N Bar- shrouded)
11. Insulated fork type busbar (ETP copper grade)
12. Wire set provided

*MCB not included

THE SILENT PROTECTOR OF YOUR HOME

Vertical Per Phase Isolation



VPPI



Split Supply with
Per Phase Isolation



Surface and
Flush Mounting



Four-piece
Premium Design



Superior
Powder Coating

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
VERTICAL TPN					
40GVXX769DBNAFT	GM V 0769	8537	04 WAY VTPN IP43 DD DB (MCB I/C)	9950.00	1/1
40GVXX770DBNAFT	GM V 0770	8537	06 WAY VTPN IP43 DD DB (MCB I/C)	12230.00	1/1
40GVXX771DBNAFT	GM V 0771	8537	08 WAY VTPN IP43 DD DB (MCB I/C)	13740.00	1/1
40GVXX772DBNAFT	GM V 0772	8537	12 WAY VTPN IP43 DD DB (MCB I/C)	17355.00	1/1
40GVXX773DBNAFT	GM V 0773	8537	16 WAY VTPN IP43 DD DB (MCB I/C)	21800.00	1/1
			Incomer 8 pole		



FEATURES:

1. Surface/flush mounting
2. Removable pan assy
3. Design – four piece construction
4. Powder coated RAL 9003 fine texture
5. Rated insulated bus bar assembly
6. Copper flexible link provided for incomer
7. Cement spill protector – provided
8. Door knob – sliding type
9. Removable gland plates
10. Reversible door
11. N Bar (shrouded) & E Bar

*MCB not included



VERTICAL PER PHASE ISOLATION

40GVXX765DBNAFT	GM V 0765	8537	4 WAY VPPI IP43 DD DB	7300.00	1/1
40GVXX766DBNAFT	GM V 0766	8537	6 WAY VPPI IP43 DD DB	7800.00	1/1
40GVXX767DBNAFT	GM V 0767	8537	8 WAY VPPI IP43 DD DB	9260.00	1/1
40GVXX768DBNAFT	GM V 0768	8537	12 WAY VPPI IP43 DD DB	10700.00	1/1
			Incomer 8 pole		



FEATURES:

1. Used for split supply with per phase isolation
2. Surface/flush mounting
3. Removable pan assy
4. Design – four piece construction
5. Powder coated RAL 9003 fine texture
6. Cement spill protector – provided
7. Door knob – sliding type
8. Removable gland plates
9. Reversible door
10. Separate N Bar (shrouded) & E Bar provided for per phase isolation
11. Insulated fork type busbar (ETP copper grade)
12. Wire set provided

*MCB not included

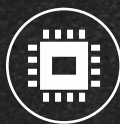


SAFEGUARD YOUR WORLD

Plastic Distribution Box With Plastic Base & Metal Base



Easy Wiring & Installation



Flush/Surface Mounting



Detachable DIN Rail



Spirit Level Indicator



Elegant & Compact Design



Fire Retardant Properties

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
SPN DISTRIBUTION BOARD - PLASTIC BASE					NEW
40GCXX101DBNAFT	GM CT 0101	8537	4-6 WAY SPN PLASTIC BASE IP40 DB	990.00	1/16
40GCXX102DBNAFT	GM CT 0102	8537	6-8 WAY SPN PLASTIC BASE IP40 DB	1250.00	1/16
40GCXX103DBNAFT	GM CT 0103	8537	8-10 WAY SPN PLASTIC BASE IP40 DB	1440.00	1/10
40GCXX104DBNAFT	GM CT 0104	8537	10-12 WAY SPN PLASTIC BASE IP40 DB	1575.00	1/10
40GCXX105DBNAFT	GM CT 0105	8537	14-16 WAY SPN PLASTIC BASE IP40 DB	2170.00	1/10



SPN DISTRIBUTION BOARD - METAL BASE					NEW
40GCXX106DBNAFT	GM CT 0106	8537	4-6 WAY SPN METAL BASE IP40 DB	1225.00	1/10
40GCXX107DBNAFT	GM CT 0107	8537	6-8 WAY SPN METAL BASE IP40 DB	1495.00	1/10
40GCXX108DBNAFT	GM CT 0108	8537	8-10 WAY SPN METAL BASE IP40 DB	1800.00	1/6
40GCXX109DBNAFT	GM CT 0109	8537	10-12 WAY SPN METAL BASE IP40 DB	1950.00	1/6
40GCXX110DBNAFT	GM CT 0110	8537	14-16 WAY SPN METAL BASE IP40 DB	2515.00	1/6



FEATURES:

1. Incoming options - SPN/DP/MCB/RCCB/Isolator
2. Outgoing option - single pole MCB
3. Type of installation - surface and flush mounting
4. Fireproof plastic with transparent grey cover
5. Built-in Level Indicator

*MCB not included

FOR A SAFE AND WORRY-FREE LIVING

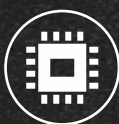
Plastic Distribution Box with Plastic Base & Metal Base



SPN



Easy Wiring &
Installation



Flush/Surface
Mounting



Detachable
DIN Rail



Elegant &
Compact Design



Fire Retardant
Properties

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
SPN DISTRIBUTION BOARD - PLASTIC BASE					
40GL00606DBNAFT	GM 0606	8537	5-7 WAY SPN PLASTIC BASE IP40 DB	1145.00	1/16
40GL00607DBNAFT	GM 0607	8537	7-9 WAY SPN PLASTIC BASE IP40 DB	1418.00	1/16
40GL00608DBNAFT	GM 0608	8537	10-12 WAY SPN PLASTIC BASE IP40 DB	1628.00	1/10
40GL00609DBNAFT	GM 0609	8537	14-16 WAY SPN PLASTIC BASE IP40 DB	2237.00	1/10
40GL00610DBNAFT	GM 0610	8537	17-19 WAY SPN PLASTIC BASE IP40 DB	2499.00	1/10



SPN DISTRIBUTION BOARD - METAL BASE

40GL00611DBNAFT	GM 0611	8537	5-7 WAY SPN METAL BASE IP40 DB	1418.00	1/10
40GL00612DBNAFT	GM 0612	8537	7-9 WAY SPN METAL BASE IP40 DB	1701.00	1/10
40GL00613DBNAFT	GM 0613	8537	10-12 WAY SPN METAL BASE IP40 DB	2048.00	1/6
40GL00614DBNAFT	GM 0614	8537	14-16 WAY SPN METAL BASE IP40 DB	2468.00	1/6
40GL00615DBNAFT	GM 0615	8537	17-19 WAY SPN METAL BASE IP40 DB	2856.00	1/6



FEATURES:

1. Incoming options - SPN/DP/MCB/RCCB/Isolator
2. Outgoing option - single pole MCB
3. Type of installation - surface and flush mounting
4. Fireproof plastic with transparent grey cover spring loaded (door) swings open by just pressing the lock
5. Reference specifications : IS 13032 / IS 8623 / IEC / BS EN 60439-3
6. Improved knockout sizes to 26

*MCB not included



NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
----------	------	----------	------	-------	-----------------

SPN DISTRIBUTION BOARD - TV TEL

40GLXX730DBNAFT	GM V 0730	8537	06 WAY SPN TV-TEL IP42 DD DB	3328.00	1/4
40GLXX731DBNAFT	GM V 0731	8537	08 WAY SPN TV-TEL IP42 DD DB	3872.00	1/4
40GLXX732DBNAFT	GM V 0732	8537	12 WAY SPN TV-TEL IP42 DD DB	4719.00	1/4
40GLXX733DBNAFT	GM V 0733	8537	16 WAY SPN TV-TEL IP42 DD DB	6171.00	1/4

TPN DISTRIBUTION BOARD - TV TEL

40GLXX734DBNAFT	GM V 0734	8537	06 WAY TPN TV-TEL IP42 DD DB	7865.00	1/3
40GLXX735DBNAFT	GM V 0735	8537	08 WAY TPN TV-TEL IP42 DD DB	8349.00	1/3
40GLXX736DBNAFT	GM V 0736	8537	12 WAY TPN TV-TEL IP42 DD DB Incomer 8 pole	9559.00	1/3

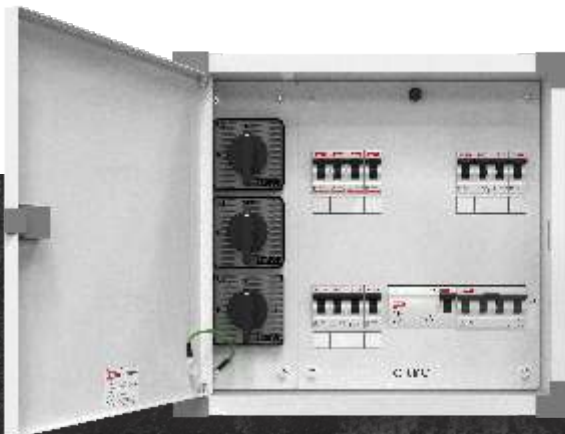
FEATURES:

1. Provision for mount TV splitter and telephone krone
2. Powder coated RAL-9003 fine texture
3. Suitable for surface & flush mounting
4. CRCA Steel sheet with phosphatised treatment
5. Special compartment for TV and telephone

*MCB, TV splitter and telephone krone not included

Junior Phase Selector DD

with 63Amp Rotary Switch



Easy Wiring & Installation



Phosphatised Power Coating



Flush/Surface Mounting

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
JUNIOR PHASE SELECTOR DD (WITH 63AMP ROTARY SWITCH)					
40GLXX529DBNAFT	GM L 0529	8537	04W JR PHASE SELECTOR-ROTARY 63A	6515.00	1/3
40GLXX530DBNAFT	GM L 0530	8537	06W JR PHASE SELECTOR-ROTARY 63A	7553.00	1/2
40GLXX531DBNAFT	GM L 0531	8537	08W JR PHASE SELECTOR-ROTARY 63A	8352.00	1/2
			Incomer 8 pole		



FEATURES:

1. IP42 Protection, IK 09 made of Steel Sheet (Phosphatised & powder coated)
2. Din rail, shrouded neutral link, insulated bus bar, earth link & cable ties for cable management with inbuilt
3. Powder coated RAL 7035 fine texture
4. 3 nos. of 63A Rotary switches.
5. Suitable for flush mounting & surface mounting with door earthing & provision for FP MCB/ISOLATOR/RCCB/RCBO as incomer & SP MCBs as outgoing

*MCB not included

METER BOX - (ENCLOSURE)

40GLXX532DBNAFT	GM L 0532	8537	METER BOX - SPN (ENCLOSURE)	2600.00	1/2
40GLXX533DBNAFT	GM L 0533	8537	METER BOX - TPN (ENCLOSURE)	3900.00	1/2



FEATURES:

1. Acrylic window provided for meter display
2. LED & MCB cutout provided
3. Wooden plate provided for meter mounting
4. Detachable gland plate
5. Knockout provided at top, bottom & side for cable entry
6. Powder coating RAL - 7035
7. Earthing stud provided

*MCB & LED indicator not included



NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
----------	------	----------	------	-------	-----------------

VERTICAL PHASE SELECTOR DD DB (WITHOUT ROTARY SWITCH)

40GL00628DBNAFT	GM 0628	8537	4 WAY VPS DD DB IP42 (8+12)	7780.00	1/1
40GLXX629DBNAFT	GM 0629	8537	6 WAY VPS DD DB IP42 (8+18)	8290.00	1/1
40GL00630DBNAFT	GM 0630	8537	8 WAY VPS DD DB IP42 (8+24)	9510.00	1/1
40GLXX631DBNAFT	GM 0631	8537	12 WAY VPS DD DB IP42 (8+36)	10790.00	1/1

MCB, Rotary Switch & Piano Switch not included Incomer 8 pole

VERTICAL PHASE SELECTOR DD DB (WITH 40A ROTARY SWITCH)

40GL00632DBNAFT	GM 0632	8537	4 WAY 40A VPS DD DB IP42 (8+12)	9900.00	1/1
40GL00633DBNAFT	GM 0633	8537	6 WAY 40A VPS DD DB IP42 (8+18)	10800.00	1/1
40GLXX634DBNAFT	GM 0634	8537	8 WAY 40A VPS DD DB IP42 (8+24)	11220.00	1/1
40GLXX635DBNAFT	GM 0635	8537	12 WAY 40A VPS DD DB IP42 (8+36)	13500.00	1/1

MCB not included, Incomer 8 pole

VERTICAL PHASE SELECTOR DD DB (WITH 63A ROTARY SWITCH)

40GL00636DBNAFT	GM 0636	8537	4 WAY 63A VPS DD DB IP42 (8+12)	11080.00	1/1
40GL00637DBNAFT	GM 0637	8537	6 WAY 63A VPS DD DB IP42 (8+18)	11590.00	1/1
40GL00638DBNAFT	GM 0638	8537	8 WAY 63A VPS DD DB IP42 (8+24)	11960.00	1/1
40GL00639DBNAFT	GM 0639	8537	12 WAY 63A VPS DD DB IP42 (8+36)	13400.00	1/1

MCB not included, Incomer 8 pole

FEATURES:

1. Design – four piece construction, IP42 protection
2. Powder coated RAL 7035 fine texture
3. Rotary switch and piano switches with duly wired
4. Type of installation - surface and flush mounting
5. Door snob – sliding type
6. Cement spill protector – provided
7. Removable gland plates with knockout - top & bottom
8. Reversible door – provided
9. N Bar & E Bar – provided (N Bar- shrouded)
10. Insulated fork type busbar (ETP copper grade)
11. Wire set provided

FLEXI DISTRIBUTION BOARD (ROW DB)

40GLXX501DBNAFT	GM L 0501	8537	2 ROW 28 MODULE (14M Per Row)	5051.00	1/1
40GLXX502DBNAFT	GM L 0502	8537	3 ROW 42 MODULE (14M Per Row)	6248.00	1/1
40GLXX503DBNAFT	GM L 0503	8537	4 ROW 56 MODULE (14M Per Row)	7445.00	1/1

FEATURES:

1. Design – four piece and heavy construction, IP42 protection
 2. Powder coated RAL 7035 fine texture
 4. Type of installation - surface and flush mounting
 5. Door knob – sliding type
 6. Cement spill protector – provided
 7. Removable gland plates with knockout - top & bottom
 8. Reversible door – provided
 9. N Bar & E Bar – provided (N Bar- shrouded)
 10. Insulated fork type busbar (ETP copper grade)
- *MCB not included

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
VERTICAL TPN DD DB (MCB INCOMER)					
40GLXX737DBNAFT	GM V 0737	8537	04 WAY VTPN IP42 DD DB (MCB I/C)	10769.00	1/1
40GLXX738DBNAFT	GM V 0738	8537	06 WAY VTPN IP42 DD DB (MCB I/C)	12826.00	1/1
40GLXX739DBNAFT	GM V 0739	8537	08 WAY VTPN IP42 DD DB (MCB I/C)	13673.00	1/1
40GLXX740DBNAFT	GM V 0740	8537	12 WAY VTPN IP42 DD DB (MCB I/C)	17666.00	1/1
40GLXX741DBNAFT	GM V 0741	8537	16 WAY VTPN IP42 DD DB (MCB I/C)	21659.00	1/1
			Incomer 8 pole		



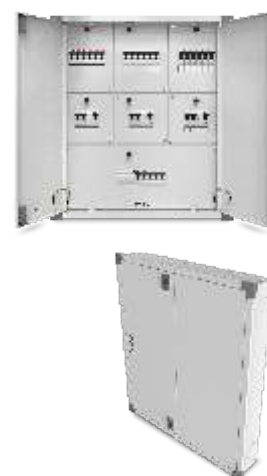
FEATURES:

1. Surface/flush mounting
 2. Design – four piece construction, IP42 protection
 3. Powder coated RAL 7035 fine texture
 4. Rated insulated busbar assembly
 5. Copper flexible link provided for incomer
 6. Cement spill protector – provided
 7. Door knob – sliding type
 8. Removable gland plates
 9. Reversible door
 10. N Bar (shrouded) & E Bar
 11. With fish bone assembly
- *MCB not included

SEVEN SEGMENT DOUBLE DOOR DISTRIBUTION BOARD

NEW

40GLXX521DBNAFT	GM L 0521	8537	04 WAY SEVEN SEGMENT IP42 DD DB	7837.00	1/1
40GLXX522DBNAFT	GM L 0522	8537	06 WAY SEVEN SEGMENT IP42 DD DB	9095.00	1/1
40GLXX523DBNAFT	GM L 0523	8537	08 WAY SEVEN SEGMENT IP42 DD DB	10586.00	1/1
40GLXX524DBNAFT	GM L 0524	8537	12 WAY SEVEN SEGMENT IP42 DD DB	13233.00	1/1
			Incomer 8 pole		



EIGHT SEGMENT DISTRIBUTION BOARD

NEW

40GLXX525DBNAFT	GM L 0525	8537	04 WAY EIGHT SEGMENT IP42 DD DB	8004.00	1/1
40GLXX526DBNAFT	GM L 0526	8537	06 WAY EIGHT SEGMENT IP42 DD DB	9278.00	1/1
40GLXX527DBNAFT	GM L 0527	8537	08 WAY EIGHT SEGMENT IP42 DD DB	10765.00	1/1
40GLXX528DBNAFT	GM L 0528	8537	12 WAY EIGHT SEGMENT IP42 DD DB	13457.00	1/1
			Incomer 8 pole		



FEATURES:

1. Used for split supply using sub incomer with per phase isolation
 2. Design – four piece construction, IP42 protection
 3. Powder coated RAL 7035 fine texture
 4. Type of installation - surface and flush mounting
 5. Door knob – sliding type
 6. Cement spill protector – provided
 7. Removable gland plates with knockout - top & bottom
 8. Split door – provided
 9. Separate N Bar & E Bar provided for each phase. (N Bar- shrouded)
 10. Insulated fork type busbar (ETP copper grade)
 11. Complete wire set provided
- *MCB not included

PRIORITISING YOUR SAFETY

Phase Selector Enclosure

By using this enclosure, the existing TPN DBs convert into phase selector DB in an easy, simple & reliable manner.



Flush/ Surface
Installation



Rotary Switch With
Inbuilt LED Indicators



High-quality Copper FR
Wire With Connectors



Removable
Gland Plates



Phosphatised
Powder Coating

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
PHASE SELECTOR ENCLOSURE					
40GLXX519DBNAFT	GM L 0519	8537	PHASE SELECTOR ENCLOSURE - SINGLE ROTARY 63A G-LINC	2250.00	1/12
40GLXX520DBNAFT	GM L 0520	8537	PHASE SELECTOR ENCLOSURE - THREE ROTARY 63A G-LINC	5219.00	1/6


FEATURES:

1. Cost effective solution - after integrating this enclosure, the TPN DB can serve as a phase selector DB
2. Type of installation flush or surface mounted, IP40 protection
3. Complete solution with duly rated wiring and backlite connector
4. Removable gland plate with knockout

MCB ENCLOSURE - PLASTIC

40GL00655DBNAFT	GM 0655	8537	1-2 MCB ENCLOSURE PLASTIC	76.00	1/120
40GL00656DBNAFT	GM 0656	8537	3-4 MCB ENCLOSURE PLASTIC	108.00	1/120



GM 0655



GM 0656

MCB ENCLOSURE - METAL

40GL00645DBNAFT	GM 0645	8537	1-2 MCB ENCLOSURE METAL	318.00	1/120
40GL00646DBNAFT	GM 0646	8537	3-4 MCB ENCLOSURE METAL	381.00	1/120



GM 0645



GM 0646

FEATURES:

1. IP20 protection
2. Compact design
3. Flush or surface mounting

*MCB not included.

AC DB BOX WITH METAL CLAD PLUG AND SOCKET

40GL00653DBNAFT	GM 0653	8537	NEXLINE AC METAL BOX WITH 20A PLUG AND SOCKET MCB not included.	665.00	1/24
-----------------	---------	------	--------------------------------------------------------------------	--------	------



GM 0653

FEATURES:

1. IP30 protection
2. Metal clad plug and socket for 20Amp

*MCB not included.

SAFE HOMES FOR A BETTER WORLD

Busbar chambers are metallic strips or bars, housed inside switchgears, panel boards and busway enclosures for high current power distribution and straight forward network configuration. The main purpose of it is to conduct a substantial current of electricity.



Busbar Chamber



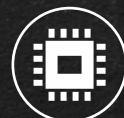
Double Use of the
Busbar Space



Seven Tank Texture
Powder Coating



Easy Wiring and
Installation



Flush/ Surface
Mounting

COMPLETE SAFETY OF YOUR LOVED ONES

The Rewirable Switch Fuse Units are used for distributing power and protecting electrical devices and cables from damage due to fluctuations. This fuse unit is housed in an enclosure made using quality CR steel sheet. The fuse units are stringently tested in compliance.



Switch Fuse Unit



CRCA Sheet
Protected from
Dust and Rain



Unique Handle
Design with ON
Indicator



Interlock
Switches to
Avoid Accidents



Phosphatised
Powder Coating



NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
----------	------	----------	------	-------	-----------------

BUSBAR CHAMBER (TPN)

40GLXX505CPNAFT	GM L 0505	8536	32A/415V TPN BUSBAR CHAMBER	2730.00	1/5
40GLXX506CPNAFT	GM L 0506	8536	63A/415V TPN BUSBAR CHAMBER	4515.00	1/5
40GLXX507CPNAFT	GM L 0507	8536	100A/415V TPN BUSBAR CHAMBER	5660.00	1/3
40GLXX508CPNAFT	GM L 0508	8536	200A/415V TPN BUSBAR CHAMBER	9760.00	1/1
40GLXX509CPNAFT	GM L 0509	8536	320A/415V TPN BUSBAR CHAMBER	15131.00	1/1
40GLXX510CPNAFT	GM L 0510	8536	400A/415V TPN BUSBAR CHAMBER	21252.00	1/1
40GLXX511CPNAFT	GM L 0511	8536	630A/415V TPN BUSBAR CHAMBER	37884.00	1/1

FEATURES:

1. Used for high current power distribution
2. Enclosures are deep drawn and fabricated in CRCA sheet it is fully protected from dust and rain
3. Step up top busbar assy for good wiring
4. Busbar - ETP grade copper
5. Earthing stud provided
6. Enclosures are powder coated after 7 tank phosphating process



KNIFE TYPE CHANGEOVER SWITCH (OFF LOAD)

40GLXX512CPNAFT	GM L 0512	8536	63A/415V FP CHANGEOVER SWITCH	7854.00	1/2
40GLXX513CPNAFT	GM L 0513	8536	100A/415V FP CHANGEOVER SWITCH	12717.00	1/2
40GLXX514CPNAFT	GM L 0514	8536	200A/415V FP CHANGEOVER SWITCH	22996.00	1/1
40GLXX515CPNAFT	GM L 0515	8536	320A/415V FP CHANGEOVER SWITCH	26976.00	1/1

FEATURES:

1. Fitted with strong operating handles
2. Current conducting parts which perform making and breaking mechanism are in knife shape
3. Provided with conduit knockouts for easy wiring
4. Detachable gland plates
5. Busbar - ETP grade copper
6. Earthing stud provided
7. Enclosures are powder coated after 7 tank phosphating process

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
SWITCH FUSE UNIT (REWIRABLE)					
40GL00671CPNAFT	GM 0671	8536	16A /240V - SPN SFU	751.00	1/1
40GL00672CPNAFT	GM 0672	8536	16A /240V - DP SFU	769.00	1/1
40GL00673CPNAFT	GM 0673	8536	32A/240V - SPN SFU	1733.00	1/8
40GL00674CPNAFT	GM 0674	8536	32A/240V - DP SFU	1820.00	1/8
40GL00535CPNAFT	GM L 0534	8536	63A/240V - DP SFU	3350.00	1/8
40GL00675CPNAFT	GM 0675	8536	16A/415A - TP SFU	2010.00	1/16
40GL00676CPNAFT	GM 0676	8536	32A/415A - TP SFU	2657.00	1/4
40GL00677CPNAFT	GM 0677	8536	63A/415A -TP SFU	6237.00	1/2
40GL00678CPNAFT	GM 0678	8536	100A/415 - TP SFU	11377.00	1/1
40GL00679CPNAFT	GM 0679	8536	200A/415 - TP SFU	17729.00	1/1
40GLA1004CPNAFT	GM A 1 004	8536	32A / 240V - DP (Compact Body)	1470.00	1/10



FEATURES:

1. Enclosures are deep drawn and fabricated in CRCA sheet it is fully protected from dust and rain
2. The operating handle is unique in design with ON indication
3. Switches are provided with safest interlock to avoid accidents
4. Switches are fitted with highly vitreous porcelain for high mechanical and electrical strength
5. Contacts are made out of electrolytic copper and brass
6. Earthing stud provided
7. Enclosures are powder coated after 7 tank phosphating process

CHANGEOVER SWITCH (OFF LOAD)

40GLXX680CPNAFT	GM 0680	8536	16A/240A - DP COS	1323.00	1/16
40GLXX681CPNAFT	GM 0681	8536	32A/240V - DP COS	1785.00	1/8
40GLXX535CPNAFT	GM L 0535	8536	63A/240V - DP COS	3370.00	1/8
40GLXX682CPNAFT	GM 0682	8536	16A/415A - TP COS	1877.00	1/16
40GLXX683CPNAFT	GM 0683	8536	32A/415A - TP COS	2483.00	1/16
40GLXX684CPNAFT	GM 0684	8536	63A/415A - TP COS	2054.00	1/16
40GLXX685CPNAFT	GM 0685	8536	32A/415A - FP COS	2818.00	1/4
40GLXX686CPNAFT	GM 0686	8536	63A/415A - FP COS	7219.00	1/2
40GLXX687CPNAFT	GM 0687	8536	100A/415A - FP COS	12012.00	1/2
40GLXX688CPNAFT	GM 0688	8536	200A/415A - FP COS	22869.00	1/1
40GLXX689CPNAFT	GM 0689	8536	300A/415A - FP COS	22159.00	1/16
40GLXX690CPNAFT	GM 0690	8536	400A/415A - FP COS	28943.00	1/16



FEATURES:

1. Enclosures are deep drawn and fabricated in CRCA sheet it is fully protected from dust and rain
2. The operating handle is unique in design with ON indication
3. Quick make brake mechanisms for both the sides
4. Operating handle interface with safest interlock to avoid accidents
5. Used highly vitreous porcelain for high mechanical and electrical strength
6. Contacts are made out of electrolytic copper and brass
7. Earthing stud provided
8. Enclosures are powder coated after 7 tank phosphating process



GM 0642



GM 0640



GM 0641



GM 0693 / 0694

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
----------	------	----------	------	-------	-----------------

L.T. CONTROL REVERSE FORWARD SWITCH

40GL00642CPNAFT	GM 0642	8536	16A/415V REV/FOR. SWITCH (MINI)	457.00	1/30
40GL00640CPNAFT	GM 0640	8536	16A/415V REV/FOR. SWITCH	515.00	1/30
40GL00641CPNAFT	GM 0641	8536	32A/415V REV/FOR. SWITCH	907.00	1/20

FEATURES:

1. R/F switches are uniquely crafted to handle high capacity for making and breaking connections that ensure prolonged mechanical and contact durability
2. Switches are assembled with heavy electrolytic copper components
3. R/F switches are operated with molded handles and moving contacts are operated by molded plastic cams

COMPACT CHANGEOVER SWITCH

40GLXX516CPNAFT	GM L 0516	8536	32A DP COMPACT CHANGEOVER	1242.00	1/120
40GLXX517CPNAFT	GM L 0517	8536	32A TP COMPACT CHANGEOVER	1328.00	1/120
40GLXX518CPNAFT	GM L 0518	8536	32A FP COMPACT CHANGEOVER	1490.00	1/120

FEATURES:

1. Changeover are operated by using strong molded handles which drive quick make-break mechanism for both sides
2. Range is available in 32Amps DP, TP & FP
3. Enclosures are fabricated in CRCA sheet, and are fully protected from dust and rain
4. Enclosures are powder coated after 7 tank phosphating process
5. Contacts are made of electrolytic copper and brass parts
6. Compact design suitable for any type of installation

ROTARY SWITCH (CAM OPERATED)

40GL00691DBNAFT	GM 0691	8536	3 WAY 25A ROTARY SWITCH WITH OFF	434.00	1/40
40GL00692DBNAFT	GM 0692	8536	3 WAY 32A ROTARY SWITCH WITH OFF	457.00	1/40
40GL00693DBNAFT	GM 0693	8536	3 WAY 40A ROTARY SWITCH WITH OFF	792.00	1/40
40GL00694DBNAFT	GM 0694	8536	3 WAY 63A ROTARY SWITCH WITH OFF	815.00	1/40

Suitable for G-Linc Vertical Phase Selector

FEATURES:

1. Modular construction
2. Enhanced life
3. High reliability

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
METAL CLAD PLUG AND SOCKET					
40GL00654DBNAFT	GM 0654	8536	2 P + E PLUG (20 AMP)	150.00	1/120
40GL00657DBNAFT	GM 0657	8536	2 P + E SOCKET (20 AMP)	150.00	1/120
40GL00658DBNAFT	GM 0658	8536	3 P + E PLUG (30 AMP)	358.00	1/60
40GL00659DBNAFT	GM 0659	8536	3 P + E SOCKET (30 AMP)	376.00	1/60



PORCELAIN FUSE UNIT (REWIRABLE)					
40GL00660CPNAFT	GM 0660	8536	16A/240V Pilot FUSE UNIT	83.00	1/120
40GL00661CPNAFT	GM 0661	8536	16A/415V Pilot FUSE UNIT	143.00	1/80
40GL00662CPNAFT	GM 0662	8536	32A/415V (Excell) FUSE UNIT	245.00	1/45
40GL00668CPNAFT	GM 0668	8536	32A/415 V Handle Type (Excell) FUSE UNIT	260.00	1/30
40GL00663CPNAFT	GM 0663	8536	63A/415V (Excell) FUSE UNIT	549.00	1/24
40GL00669CPNAFT	GM 0669	8536	63A /415V Handle Type (Excell) FUSE UNIT	561.00	1/12
40GL00664CPNAFT	GM 0664	8536	100A/415V (Excell) FUSE UNIT	1080.00	1/8
40GL00665CPNAFT	GM 0665	8536	200A/415V (Excell) FUSE UNIT	1866.00	1/6
40GL00666CPNAFT	GM 0666	8536	300A/415V With lugs FUSE UNIT	2368.00	1/3
40GL00667CPNAFT	GM 0667	8536	500A/415V With lugs FUSE UNIT	3229.00	1/3

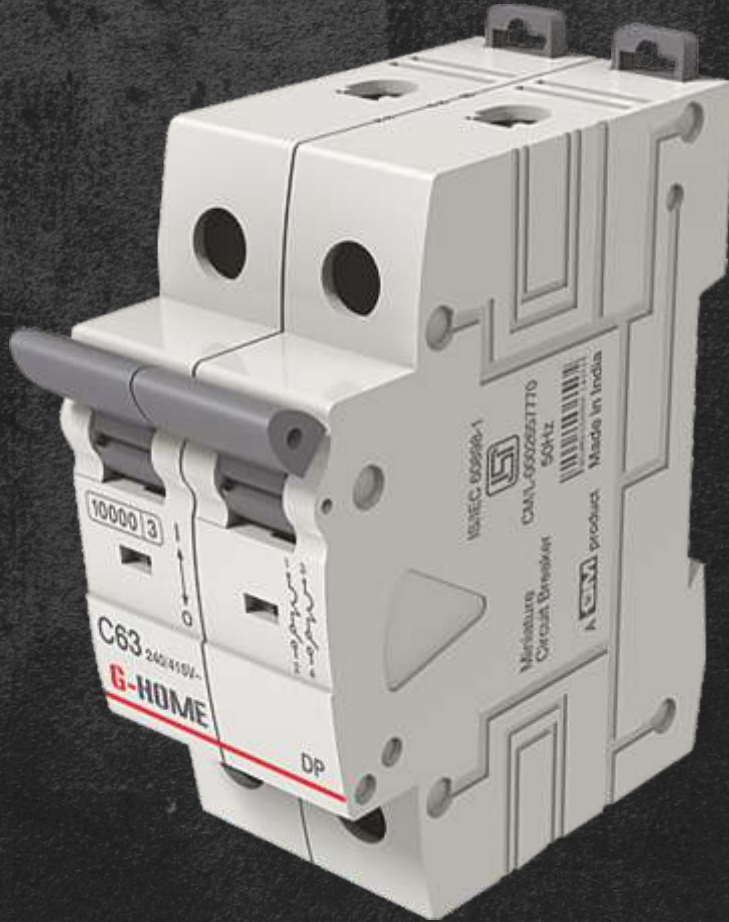
Reference standard: IS 2086



Safe and Secure Rewirable Porcelain



THE
BACKBONE OF A
SAFE
LIFESTYLE



Flame
Retardant



DIN Channel
Mountable

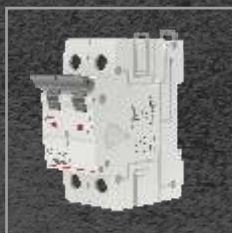


ON/OFF
Indicator

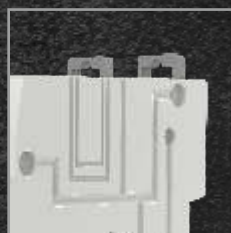


Elegant
Appearance

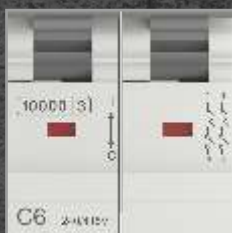
KEY FEATURES



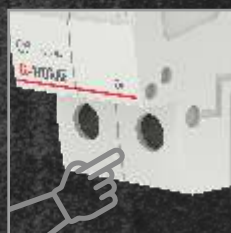
State-of-the-art Design
The MCB is elegant and has an ergonomically designed knob for better grip.



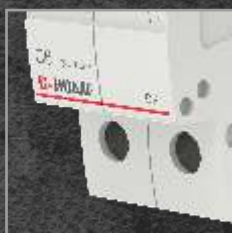
Easy Removal From DIN RAIL Channel
The MCB can be easily installed on a 35mm DIN rail channel. It can also be removed conveniently without displacing other installed devices.



10kA Breaking Capacity
The energy limit class 3 fulfills the protection requirement from short circuits with high-speed current breaking in milliseconds.



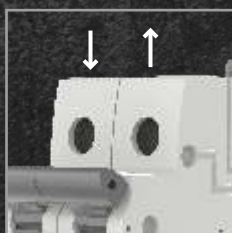
IP20 Protection
Finger-proof terminals eliminate chances of accidental contact with live parts as all of them are shrouded/inaccessible, ensuring utmost safety.



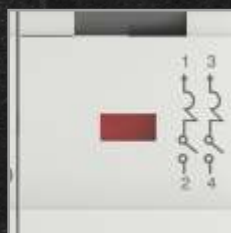
Termination Capability
The top and bottom terminals have the maximum termination capacity, enabling the use of aluminium conductor in DB.



Certificates
GM MCB is ISI marked as per IS/IEC 60898-1. This product has CE certification.



Line Load Reversibility
The connections to the line/load supply can be made from either top terminal or bottom terminal. The design of the MCB doesn't differentiate between feeding of line current from either side.



ON-OFF Contact Indication
The green light on the position contact indicator confirms the physical opening of the contact, while the red indication signals that the circuit is active.


MCB
SINGLE POLE (SP) 'B' TYPE

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
40GHSBX6SPNAFT	GM H SB 06	8536	MCB 6A SP 'B' TYPE	194.00	10/200
40GHSBX10SPNAFT	GM H SB 10	8536	MCB 10A SP 'B' TYPE	194.00	10/200
40GHSBX16SPNAFT	GM H SB 16	8536	MCB 16A SP 'B' TYPE	194.00	10/200
40GHSBX20SPNAFT	GM H SB 20	8536	MCB 20A SP 'B' TYPE	194.00	10/200
40GHSBX25SPNAFT	GM H SB 25	8536	MCB 25A SP 'B' TYPE	194.00	10/200
40GHSBX32SPNAFT	GM H SB 32	8536	MCB 32A SP 'B' TYPE	194.00	10/200


MCB
SINGLE POLE (SP) 'C' TYPE

40GHSCXX6SPNAFT	GM H SC 06	8536	MCB 6A SP 'C' TYPE	194.00	10/200
40GHSCX10SPNAFT	GM H SC 10	8536	MCB 10A SP 'C' TYPE	194.00	10/200
40GHSCX16SPNAFT	GM H SC 16	8536	MCB 16A SP 'C' TYPE	194.00	10/200
40GHSCX20SPNAFT	GM H SC 20	8536	MCB 20A SP 'C' TYPE	194.00	10/200
40GHSCX25SPNAFT	GM H SC 25	8536	MCB 25A SP 'C' TYPE	194.00	10/200
40GHSCX32SPNAFT	GM H SC 32	8536	MCB 32A SP 'C' TYPE	194.00	10/200
40GHSCX40SPNAFT	GM H SC 40	8536	MCB 40A SP 'C' TYPE	324.00	10/200
40GHSCX63SPNAFT	GM H SC 63	8536	MCB 63A SP 'C' TYPE	374.00	10/200


MCB
SINGLE POLE WITH NEUTRAL (SPN) 'C' TYPE

40GHNCXX6MPNAFT	GM H NC 06	8536	MCB 6A SPN 'C' TYPE	444.00	6/120
40GHNCX10MPNAFT	GM H NC 10	8536	MCB 10A SPN 'C' TYPE	444.00	6/120
40GHNCX16MPNAFT	GM H NC 16	8536	MCB 16A SPN 'C' TYPE	444.00	6/120
40GHNCX20MPNAFT	GM H NC 20	8536	MCB 20A SPN 'C' TYPE	444.00	6/120
40GHNCX25MPNAFT	GM H NC 25	8536	MCB 25A SPN 'C' TYPE	444.00	6/120
40GHNCX32MPNAFT	GM H NC 32	8536	MCB 32A SPN 'C' TYPE	444.00	6/120
40GHNCX40MPNAFT	GM H NC 40	8536	MCB 40A SPN 'C' TYPE	612.00	6/120
40GHNCX63MPNAFT	GM H NC 63	8536	MCB 63A SPN 'C' TYPE	719.00	6/120


MCB
DOUBLE POLE (DP) 'C' TYPE

40GHDCXX6MPNAFT	GM H DC 06	8536	MCB 6A DP 'C' TYPE	457.00	6/120
40GHDCX10MPNAFT	GM H DC 10	8536	MCB 10A DP 'C' TYPE	457.00	6/120
40GHDCX16MPNAFT	GM H DC 16	8536	MCB 16A DP 'C' TYPE	457.00	6/120
40GHDCX20MPNAFT	GM H DC 20	8536	MCB 20A DP 'C' TYPE	457.00	6/120
40GHDCX25MPNAFT	GM H DC 25	8536	MCB 25A DP 'C' TYPE	457.00	6/120
40GHDCX32MPNAFT	GM H DC 32	8536	MCB 32A DP 'C' TYPE	457.00	6/120
40GHDCX40MPNAFT	GM H DC 40	8536	MCB 40A DP 'C' TYPE	638.00	6/120
40GHDCX63MPNAFT	GM H DC 63	8536	MCB 63A DP 'C' TYPE	751.00	6/120

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
TRIPLE POLE (TP) 'C' TYPE					
40GHTCX6MPNAFT	GM H TC 06	8536	MCB 6A TP 'C' TYPE	784.00	4/80
40GHTCX10MPNAFT	GM H TC 10	8536	MCB 10A TP 'C' TYPE	784.00	4/80
40GHTCX16MPNAFT	GM H TC 16	8536	MCB 16A TP 'C' TYPE	784.00	4/80
40GHTCX20MPNAFT	GM H TC 20	8536	MCB 20A TP 'C' TYPE	784.00	4/80
40GHTCX25MPNAFT	GM H TC 25	8536	MCB 25A TP 'C' TYPE	784.00	4/80
40GHTCX32MPNAFT	GM H TC 32	8536	MCB 32A TP 'C' TYPE	784.00	4/80
40GHTCX40MPNAFT	GM H TC 40	8536	MCB 40A TP 'C' TYPE	1092.00	4/80
40GHTCX63MPNAFT	GM H TC 63	8536	MCB 63A TP 'C' TYPE	1235.00	4/80

MCB



TRIPLE POLE WITH NEUTRAL (TPN) 'C' TYPE					
40GHRCX6MPNAFT	GM H RC 06	8536	MCB 6A TPN 'C' TYPE	1048.00	3/60
40GHRCX10MPNAFT	GM H RC 10	8536	MCB 10A TPN 'C' TYPE	1048.00	3/60
40GHRCX16MPNAFT	GM H RC 16	8536	MCB 16A TPN 'C' TYPE	1048.00	3/60
40GHRCX20MPNAFT	GM H RC 20	8536	MCB 20A TPN 'C' TYPE	1048.00	3/60
40GHRCX25MPNAFT	GM H RC 25	8536	MCB 25A TPN 'C' TYPE	1048.00	3/60
40GHRCX32MPNAFT	GM H RC 32	8536	MCB 32A TPN 'C' TYPE	1048.00	3/60
40GHRCX40MPNAFT	GM H RC 40	8536	MCB 40A TPN 'C' TYPE	1372.00	3/60
40GHRCX63MPNAFT	GM H RC 63	8536	MCB 63A TPN 'C' TYPE	1535.00	3/60

MCB



FOUR POLE (FP) 'C' TYPE					
40GHFCX6MPNAFT	GM H FC 06	8536	MCB 6A FP 'C' TYPE	1082.00	3/60
40GHFCX10MPNAFT	GM H FC 10	8536	MCB 10A FP 'C' TYPE	1082.00	3/60
40GHFCX16MPNAFT	GM H FC 16	8536	MCB 16A FP 'C' TYPE	1082.00	3/60
40GHFCX20MPNAFT	GM H FC 20	8536	MCB 20A FP 'C' TYPE	1082.00	3/60
40GHFCX25MPNAFT	GM H FC 25	8536	MCB 25A FP 'C' TYPE	1082.00	3/60
40GHFCX32MPNAFT	GM H FC 32	8536	MCB 32A FP 'C' TYPE	1082.00	3/60
40GHFCX40MPNAFT	GM H FC 40	8536	MCB 40A FP 'C' TYPE	1421.00	3/60
40GHFCX63MPNAFT	GM H FC 63	8536	MCB 63A FP 'C' TYPE	1563.00	3/60

MCB


FEATURES:

1. In accordance with IS/IEC 60898-1, 240/415V AC, 50Hz
2. Flame retardant material of housing and Cover
3. Busbar and cable connection facility
4. Easy mounting with two steps DIN rail
5. ON/OFF indication
6. Rated short circuit breaking capacity 10000A (10kA)


ISOLATOR

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
DOUBLE POLE (DP)					
40GHDPX40ISNAFT	GM H ID 40	8536	ISO 40A DP	358.00	6/120
40GHDPX63ISNAFT	GM H ID 63	8536	ISO 63A DP	439.00	6/120
40GHDPX80ISNAFT	GM H ID 80	8536	ISO 80A DP	635.00	6/120
40GHDP100ISNAFT	GM H ID 100	8536	ISO 100A DP	647.00	6/120
40GHDP125ISNAFT	GM H ID 125	8536	ISO 125A DP	785.00	6/120


ISOLATOR

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
TRIPLE POLE (TP)					
40GHTPX40ISNAFT	GM H IT 40	8536	ISO 40A TP	566.00	4/80
40GHTPX63ISNAFT	GM H IT 63	8536	ISO 63A TP	681.00	4/80
40GHTPX80ISNAFT	GM H IT 80	8536	ISO 80A TP	901.00	4/80
40GHTP100ISNAFT	GM H IT 100	8536	ISO 100A TP	912.00	4/80
40GHTP125ISNAFT	GM H IT 125	8536	ISO 125A TP	942.00	4/80


ISOLATOR

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
FOUR POLE (FP)					
40GHFPX40ISNAFT	GM H IF 40	8536	ISO 40A FP	780.00	3/60
40GHFPX63ISNAFT	GM H IF 63	8536	ISO 63A FP	896.00	3/60
40GHFPX80ISNAFT	GM H IF 80	8536	ISO 80A FP	1000.00	3/60
40GHFP100ISNAFT	GM H IF 100	8536	ISO 100A FP	1011.00	3/60
40GHFP125ISNAFT	GM H IF 125	8536	ISO 125A FP	1259.00	3/60

FEATURES:

1. Conforms to IS/IEC 60947-3, 240V / 415V AC, 50Hz
2. Isolator DP, TP, FP 40A - 100A
3. Utilisation category AC 22A
4. Low watt loss
5. Complete range in same frame
6. Clear ON-OFF indication for the complete range
7. Bi-connect terminals offer flexibility to operate either with busbar or cable connection
8. Longer electrical and mechanical life
9. Low power consumption

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
DOUBLE POLE (DP)					
40GH30X25RDNAFT	GM H R030D 025	8536	RCCB 25A DP (30 mA)	1869.00	6/48
40GH30X40RDNAFT	GM H R030D 040	8536	RCCB 40A DP (30 mA)	1974.00	6/48
40GH30X63RDNAFT	GM H R030D 063	8536	RCCB 63A DP (30 mA)	2394.00	6/48
40GH10025RDNAFT	GM H R100D 025	8536	RCCB 25A DP (100 mA)	1901.00	6/48
40GH10040RDNAFT	GM H R100D 040	8536	RCCB 40A DP (100 mA)	2006.00	6/48
40GH10063RDNAFT	GM H R100D 063	8536	RCCB 63A DP (100 mA)	2111.00	6/48
40GH30025RDNAFT	GM H R300D 025	8536	RCCB 25A DP (300 mA)	1932.00	6/48
40GH30040RDNAFT	GM H R300D 040	8536	RCCB 40A DP (300 mA)	2037.00	6/48
40GH30063RDNAFT	GM H R300D 063	8536	RCCB 63A DP (300 mA)	2499.00	6/48

RCCB



FOUR POLE (FP)					
40GH30X25RFNAFT	GM H R030F 025	8536	RCCB 25A FP (30 mA)	2384.00	3/24
40GH30X40RFNAFT	GM H R030F 040	8536	RCCB 40A FP (30 mA)	2489.00	3/24
40GH30X63RFNAFT	GM H R030F 063	8536	RCCB 63A FP (30 mA)	2594.00	3/24
40GH10025RFNAFT	GM H R100F 025	8536	RCCB 25A FP (100 mA)	2468.00	3/24
40GH10040RFNAFT	GM H R100F 040	8536	RCCB 40A FP (100 mA)	2573.00	3/24
40GH10063RFNAFT	GM H R100F 063	8536	RCCB 63A FP (100 mA)	2730.00	3/24
40GH30025RFNAFT	GM H R300F 025	8536	RCCB 25A FP (300 mA)	2709.00	3/24
40GH30040RFNAFT	GM H R300F 040	8536	RCCB 40A FP (300 mA)	2814.00	3/24
40GH30063RFNAFT	GM H R300F 063	8536	RCCB 63A FP (300 mA)	2888.00	3/24

RCCB


FEATURES:

1. In accordance with IS 12640 (Part-1) & IEC 61008 - 1, 240/4 415V AC, 50Hz, with 6kA short circuit withstand capacity
2. Elegant appearance
3. Label indicator
4. Fastest tripping mechanism
5. Bi-connect terminals for busbar as well as cable connection
6. IP20 protection finger touch-proof connection terminals as well
7. Truly current operated, operates even at very low voltage
8. High short-current withstand capacity
9. Flame retardant body and cover does not melt/drip even at high temperature



COS

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
MCB CHANGEOVER SWITCH - DOUBLE POLE (DP)					
40GH0DP25CONAFT	GM H COS D25	8536	COS 25A DP	814.00	6/72
40GH0DP40CONAFT	GM H COS D40	8536	COS 40A DP	893.00	6/72
40GH0DP63CONAFT	GM H COS D63	8536	COS 63A DP	1129.00	6/72



COS

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
MCB CHANGEOVER SWITCH - FOUR POLE (FP)					
40GH0FP25CONAFT	GM H COS F25	8536	COS 25A FP	1525.00	3/36
40GH0FP40CONAFT	GM H COS F40	8536	COS 40A FP	1600.00	3/36
40GH0FP63CONAFT	GM H COS F63	8536	COS 63A FP	1850.00	3/36

FEATURES:

1. Utilisation category AC 22A
2. Switching device - two way changeover with centre OFF
3. Conforms to IS/ IEC 60947-3, 240V/415V AC, 50Hz

Automatic Changeover with Current Limiter



Relay Based Single Phase ACCL



Micro Controller Based Design



DIN Rail Mounting



Overload Indication via LED



Auto Reset Facility

www.gmm modular.com

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./ MST. PKG.
AUTOMATIC CHANGEOVER WITH CURRENT LIMITER					NEW
40GHAC015CONAFT	GM H ACCL 015	8536	ACCL 30A/1.5A - (300W) - 3M	1615.00	1/24
40GHAC025CONAFT	GM H ACCL 025	8536	ACCL 30A/2.5A - (500W) - 3M	1615.00	1/24
40GHAC030CONAFT	GM H ACCL 030	8536	ACCL 30A/3.0A - (600W) - 3M	1615.00	1/24
40GHAC040CONAFT	GM H ACCL 040	8536	ACCL 30A/4.0A - (800W) - 3M	1615.00	1/24
40GHAC050CONAFT	GM H ACCL 050	8536	ACCL 30A/5.0A - (1000W) - 3M	1615.00	1/24
40GHAC060CONAFT	GM H ACCL 060	8536	ACCL 30A/6.0A - (1200W) - 3M	1615.00	1/24
40GHAC090CONAFT	GM H ACCL 090	8536	ACCL 30A/9.0A - (1800W) - 3M	1615.00	1/24
40GHAC120CONAFT	GM H ACCL 120	8536	ACCL 30A/12.0A - (2400W) - 3M	1615.00	1/24
40GHAC150CONAFT	GM H ACCL 150	8536	ACCL 30A/15.0A - (3000W) - 3M	1615.00	1/24
40GHAC200CONAFT	GM H ACCL 200	8536	ACCL 30A/20.0A - (4000W) - 3M	1615.00	1/24
40GHAC300CONAFT	GM H ACCL 300	8536	ACCL 30A/30.0A - (6000W) - 3M	1710.00	1/24

ACCL


FEATURES:

1. Relay based single phase ACCL
2. Micro controller based design
3. Compact in size (TP MCB size)
4. DIN rail mounting
5. Utilisation category AC22A
6. During overload, load will be on for 10 sec so that user gets some time to switch off unwanted loads
7. Overload indication via LED
8. Auto reset facility

MCB ENCLOSURE - METAL

40GH00814DBNAFT	GM 0814	8537	1-2 MCB METAL ENCLOSURE	236.00	1/48
40GH00815DBNAFT	GM 0815	8537	3-4 MCB METAL ENCLOSURE	310.00	1/36
			MCB not included.		


AC DB BOX WITH METAL CLAD PLUG AND SOCKET

40GH00827DBNAFT	GM 0827	8537	AC BOX WITH 20A PLUG & SOCKET G -HOME *MCB not included.	607.00	1/20
-----------------	---------	------	-------------------------------------------------------------	--------	------



PERFECT BLEND OF INNOVATION & SIMPLICITY



TPN DISTRIBUTION BOARD

The newly introduced features of the TPN Distribution Board are rare and hard to find. They cater to your needs with utmost sincerity. They are unbelievably frugal and economical. A highlighting quality is that they are eco-friendly, which means that they cause no harm to the environment. They accommodate anywhere and everywhere, be it home, office or any outdoor premise.

NEW CODE	CODE	HSN CODE	ITEM	MRP ₹	STD./MST. PKG.
SPN DISTRIBUTION BOARD - DOUBLE DOOR (METAL)					
40GH00816DBNAFT	GM 0816	8537	04 WAY SPN IP42 DD DB	1183.00	1/12
40GH00817DBNAFT	GM 0817	8537	06 WAY SPN IP42 DD DB	1410.00	1/12
40GH00818DBNAFT	GM 0818	8537	08 WAY SPN IP42 DD DB	1814.00	1/10
40GH00819DBNAFT	GM 0819	8537	12 WAY SPN IP42 DD DB	2372.00	1/8
40GH00820DBNAFT	GM 0820	8537	16 WAY SPN IP42 DD DB	2814.00	1/6



TPN DISTRIBUTION BOARD - DOUBLE DOOR (METAL)					
40GH00823DBNAFT	GM 0823	8537	04 WAY TPN IP42 DD DB	3388.00	1/4
40GH00824DBNAFT	GM 0824	8537	06 WAY TPN IP42 DD DB	4314.00	1/3
40GH00825DBNAFT	GM 0825	8537	08 WAY TPN IP42 DD DB	4852.00	1/3
40GH00826DBNAFT	GM 0826	8537	12 WAY TPN IP42 DD DB	7006.00	1/2



FEATURES:

1. Design: three piece construction
2. Protection rating IP42
3. Powder coating: Light cool grey
4. Type of installation - surface and flush mounting
5. Cement spill protector - provided
6. Removable gland plates - top & bottom
7. Fork type busbar provided
8. N Bar & E Bar: provided
9. Surface treatment: powder coated with phosphatised

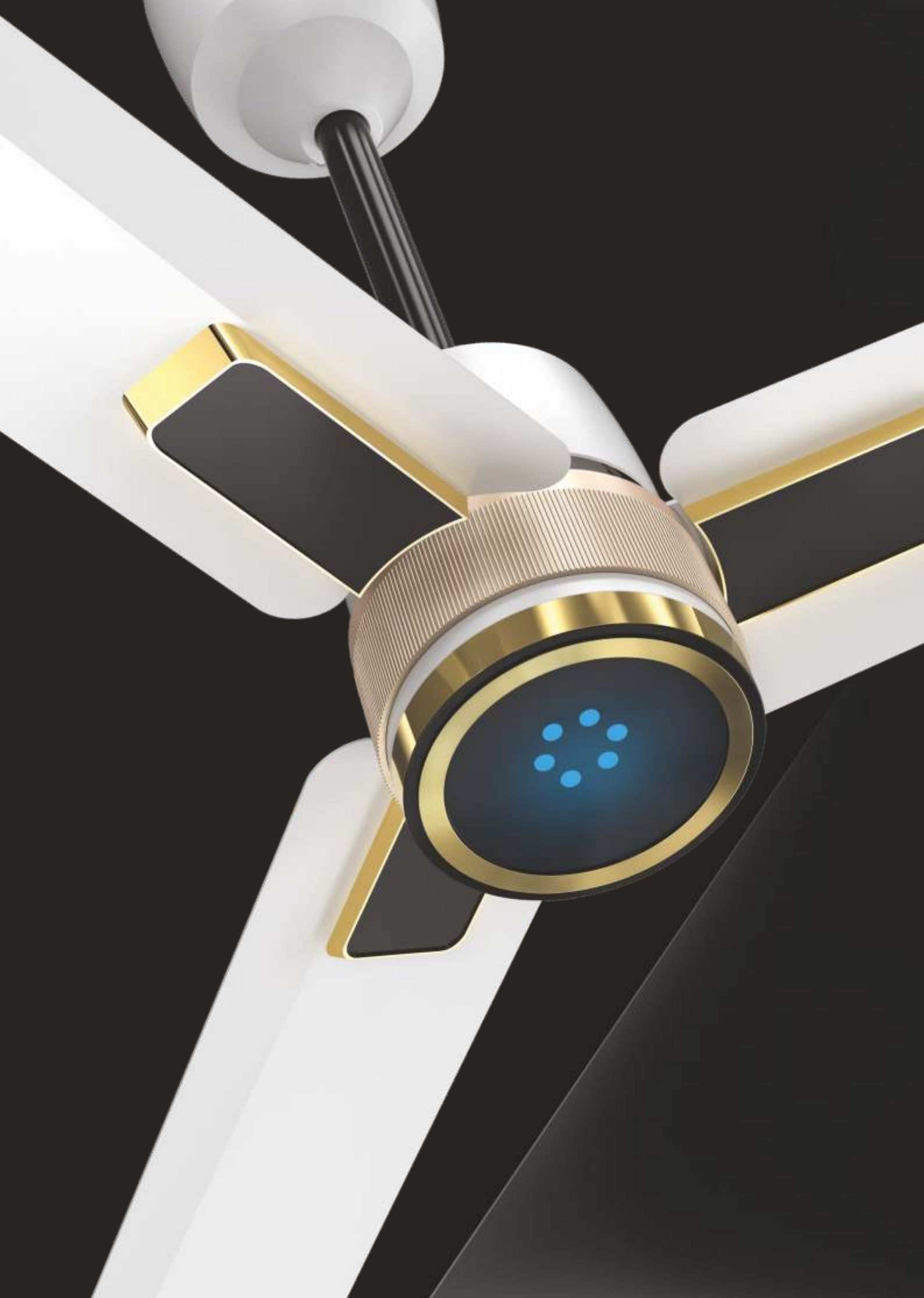
*MCB not included, incomer 8 pole

UPGRADING THE BASICS



Everyone enjoys personalising items to their choices and requirements. And the good news is, technology can now be tailored to your preferences. The GM Power Tracks allow manual installation of a variety of electrical components, which simplify daily operations. The tracks can be efficiently installed on long tables at homes or offices or even on the walls, making them appropriate for both residential and commercial sectors. They facilitate work and astound with their simple yet intelligent design.





THE ULTIMATE BREEZY COMFORT

Introducing the unique Aero 360 Ceiling Fan, which features a special LED speed indicator on the base. The novel indicator displays air speed and is visually appealing, adding a modern touch to interiors. The aerodynamic blades are perfectly designed to provide a cool wind and a relaxing experience, while saving high energy costs.



THE MODERN HOT WATER SOLUTION

Made for Modern Homes: The GM R1X Water Heater provides hot water quickly and efficiently. The body is made with durable material that is anti-corrosive and resistant to scale deposition. Features such as water temperature indicator and temperature control minimise power consumption and make it simple to operate, providing a convenient experience.







WIDER, FASTER, EASIER

The most powerful iron, Orca ensures smooth ironing with its non-stick, dual-layer coated, wider soleplate for fast ironing. With a reverse-glide friendly design, it ensures an easy ironing experience. Here's the perfect household iron for all fabric types.

ORCA DESIGNER DRY IRON



REVOLUTIONARY COMFORT WRAPPED IN A BLADELESS INNOVATION

The Oxy Air Signature Series Bladeless Fan comes with a suspended air purifier containing a HEPA filter. With a built-in air quality sensor, 120° oscillation, 30° tilt angle, UV sterilisation, room temperature humidity value display, smart control, off timer, nine speed levels, and low noise, Oxy Air is a revolutionary fan in an elegant tripod shape.



Our exclusive experience centres

INDIA

Mumbai - Andheri

GM Luxury Lighting - Experience Center,
Unit No. 21, Q/G, Laxmi Industrial Estate,
Next to Laxmi Chhaya Hotel, New Link Road,
Andheri (W), Mumbai - 400 053, Maharashtra.
Email: info@gmmodular.com

Mumbai - Andheri

G-6, Laxmi Industrial Estate,
Opp. Laxmi Chhaya Hotel,
New Link Road, Andheri (W)
Mumbai - 400 053, Maharashtra.
Email: info@gmmodular.com
Contact: +918879918221.

Mumbai - Lohar Chawl

Shop No.1 Plot No. 151/153, Bhabha Building, Lohar
Chawl, Mumbai - 400 002, Maharashtra.
Email: info@gmmodular.com
Contact: 022 - 2206 6545

Ahmedabad

07, Ground Floor, Times Square Grand,
Near Sattva Vikas School, Sindhu Bhavan,
Main Road, Thaltej, Ahmedabad - 380059
Email: info@gmmodular.com

Belagavi

Shop No. 571, Bhati Tower, Patil Galli,
Belgaum - 590 001, Karnataka.
Email: info@gmmodular.com
Contact: +91 9886716370.

Bengaluru

460/ 20/ 1, 30th Cross, 8th B Main Road,
4th Block, Beside Jain Temple, Jayanagar,
Bengaluru - 560 011, Karnataka.
Email: info@gmmodular.com
Contact: 080 - 4097 1188.

Bhilwara

G-4, Govindram Commercial Hub, Old RTO Road,
Bhilwara - 311 001, Rajasthan.
Email: info@gmmodular.com
Contact: +91 89550 48560.

Patna

Ambition Business Centre, Gr. Floor, Block A,
Jamal Road, Patna - 800001, Bihar
Email: info@gmmodular.com
Contact: +91 70048 36171.

Calicut

GM Avenue, 1st Floor, Red Cross Road,
Calicut - 673 032, Kerala.
Email: info@gmmodular.com
Contact: 0495-277 3500.

Chennai

Block No.4 & 5, Ground Floor,
Prestige Zackria Metropolitan,
Mount Road, Opp. KIA Showroom,
Chennai - 600 002, TN
Email: info@gmmodular.com
Contact: +91 9443151008
+91 97908 40995.

Coimbatore

22, Mill Road, KEZ Building,
Coimbatore - 641 001, Tamil Nadu.
Email: info@gmmodular.com
Contact: +91 99523 07025.

Hyderabad

No. 5-5-84/87, Shop No. 2&3,
Kalpakunj Apartment, Jambaug,
Hyderabad - 500 012, Telangana.
Email: info@gmmodular.com
Contact: 040 - 2473 4545.

Jalore

Near Kanchangiri Jain Temple,
Opp. Haridev Joshi Circle, Bagoda Road,
Jalore - 343 001, Rajasthan.
Email: info@gmmodular.com
Contact: 02973-222288
+91 79769 79283.

Kochi

Compass Building, Gr. floor,
NH by pass, Chakkaparambu Thammanam,
Kochi 682032.
Email: info@gmmodular.com

Kolkata

39/40, Ezra Street, Ground Floor,
Kolkata - 700 001, West Bengal.
Email: info@gmmodular.com
Contact: 033 - 406 02048.

Noida

C-161, Sector 63, Near Hindustan Times Office,
Noida, Uttar Pradesh - 201301
Email: info@gmmodular.com
Contact: +91 9675226491.

Puducherry

No. 298, J.N. Street,
Opp. to Sony Centre Showroom,
Puducherry - 605001
Email: info@gmmodular.com
Contact: 04134500222
+91 9152351213.

Ranchi

Mahavir Chowk, Upper Bazar,
Ranchi - 834 001, Jharkhand.
Email: info@gmmodular.com
Contact: 065-1355 1309
+91 94715 55599.

Surat

Nilkanth House, 29 to 32
Ambika Industrial Society,
Opp. Gandhi Kutir, U M Road,
Bhatar, Surat - 395017, Gujarat
Email: info@gmmodular.com
Contact: 9152088884.

Tirunelveli

48, Raja Building,
Tirunelveli - 627 001,
Tamil Nadu. Email: info@gmmodular.com
Contact: +91 9443151008.

Vijayawada

Shop no: 15-18, K. S Vyas Complex,
Opp. Indira Gandhi Municipal Stadium,
MG Road, Vijayawada - 520 010,
Andhra Pradesh.
Email: info@gmmodular.com
Contact: +91 7416614545.

Vijayawada

Shop no: 17 - 18, Ground Floor,
K. S Vyas Complex,
Opp. Indira Gandhi Municipal Stadium,
MG Road, Vijayawada - 520 010,
Andhra Pradesh.
Email: info@gmmodular.com
Contact: +91 7416614545.

INTERNATIONAL

Bhutan

T. D. ENTERPRISES, P.O. Box 1162,
Hong Kong Market, Thimphu, Bhutan.

Botswana

CHOPPIES DISTRIBUTION CENTRE (PTY) LTD.
P.O.Box 00278, Plot No: 880,
Unit 4, Gaborone International
Commerce Park, Gaborone, Botswana.

UAE - Dubai

GMM ELECTRICALS LLC, AL Tayer Warehouse, #38,
Behind NICO International,
P.O. Box No. 132 456, Al Quoz Industrial Area 1,
Dubai, U.A.E.
Contact: +971-4354 4036

Dubai

GMM NEXUS FZCO, 1701, 17th floor,
Clover bay tower, business bay, Dubai, U.A.E.
Contact: +971-566969397

Ghana

GLOBAL LIGHTING CENTRE LIMITED
Soromall, 18 Spintex Road,
Baatsona, P.O. box St 527, Accra, Ghana
Email :info@globallightingcentre.com
Contact: +233 0208130919

Greece

ELEKTROMELETI AD HD LTD.
29 Epirou & 15 Etolias Str.
15231 Halandri - Athens
Contact: (+30)210 6827305

Kenya

RAMCO LIMITED
Nine Grove, Grevillea Grove, Brookside, Westlands,
P.O. box 18833-00500 Nairobi, Kenya
Email : Info@apostrophe.co.ke
Contact: +254732004332

Nepal

DELTA MARKETING SUPPLIERS
Lazimpat, Kathmandu, 44600, Nepal.
Email: Info@jantacable.com
Contact: +977 9801018007

Russia

LLC PRIMTEK, Moscow Region, City - Noginsk,
Street - Ilich Techno Park Zhilino, Russia.
Contact: + 79229914368

Spain

ELECTRIC GMM EUROPE S.A.,
Calle Valdeon 28, Fuenlabrada,
28947 Madrid, Spain
Contact: +34 677 62 09 45

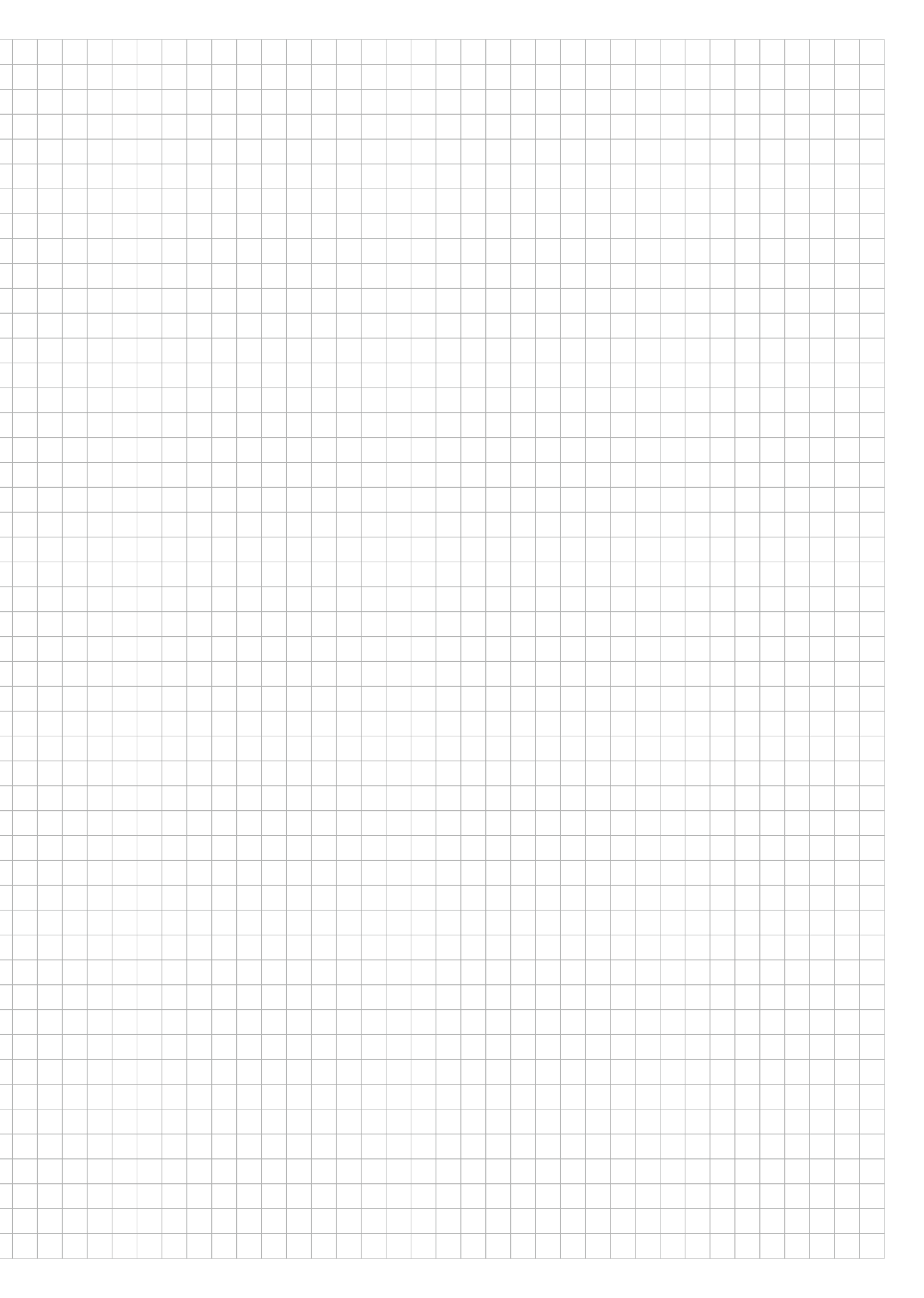
Sri Lanka

DEVREX TRADING PVT. LTD.
50/5, Pelawatta Road, Nugegoda, Sri Lanka.
Contact: +94766906873

Switzerland

HELOW AG
6 Bundsstrasse 6300 ZUG, Switzerland.
Contact: +41 79 557 4750

Notes



To make a better world, make life simpler.

It is what we strongly believe in. It is not just about innovating products, it's about everything we do that affects people and environment around us. We find us responsible to do things differently and in a better way. These are few initiatives we have already set into motion.

CLIMATE IMPACT

GM Modular supports the Climate Impact cause. We want to help carve a better cleaner world and that is why we started a strategic policy initiative. We are committed to align operations and strategies with environment friendly principles.

RECYCLE

We constantly find ways to make more out of less. That is why we try our best to use a recyclable resource. From tiny metal pieces to whatever that can harm the environment in reproducing, we reuse it.

LESS TRANSPORT

We have regional distribution centres spread across the country. In order to reduce the distance that our products have to travel to reach our customers, we have distribution centres with our channel partners to cut down on the transportation distance that helps curb CO2 emissions.

BETTER HOME ENVIRONMENT

A good home environment is important for your health and well-being. It is not only the ventilation and construction materials, but also the things you have inside, that influence the indoor environment of your home. GM refrains from using any harmful raw material that may cause unhealthy circumstances to life.

CERTIFIED

To help consumers make qualified decisions in choosing products that contribute to a healthy lifestyle, GM products have received safety certifications from around the world, as they have been tested thoroughly with regards to their functioning.

Harmonising design and technology

The GM product range sets standards in design, function and technique. GM offers high-quality design, attractive colours and numerous intelligent functions with switches and automation.

Our intent is to raise the quality of life and therefore, all products are designed to harmonize perfectly, with each other. From switches to socket outlets, from music technology to home automation, the use of GM products is not only attractive, but also convincingly comfortable. Having clear operating instructions in our packaging with the most important technical data assists in the safe and faultless installation of every GM product.



GM MD PLT JUN 24



GM MODULAR PVT LTD

Email: info@gmmodular.com | Website: gmmodular.com | Customer care No: 1800 209 1215

