

SCAN ME

AND DOWNLOAD
THE PRICELIST

HELLO CABLES & SWITCHGEARS PVT. LTD.
No 3, Bhandari House, Davidson Street,
Sowcarpet, Chennai - 600001
E-mail : enquiry@helloltd.in
Customer Care No : +91 8100026000 / 7200066000

Date of issue : JULY 2023

Dealer / Distributor

Pricelist designed by : pixel graphic - 9920260662



**YOU HAVE
CONTROL OVER THE SAFETY
OF YOUR HOME**

JULY
CATALOGUE 2023

www.helloltd.in




ABOUT US


EASY, SAFE CONNECTION

Hello Is A Brand That Was Founded On The Concept Of Manufacturing All Electrical Installations That Go To The Interior Walls Of Buildings And Homes... To Begin, We Supply for MCB, Distribution Boards, Switches, And Accessories

Our Motto Is Not Just Sale Of Product, But Our Cherished Vision Is to Supply Products Of High Standard To Reach The Common Man At An Affordable Cost.

A Company Is Always Known For Its Groundbreaking Innovations, HELLO's Extensive R&D And Technologically Advanced Products Make Us Who We Are Today. As The Global Specialist In Electrical And Digital Building Infrastructures, Our Understanding Of The Market And Its Needs Motivate Us To Innovate.

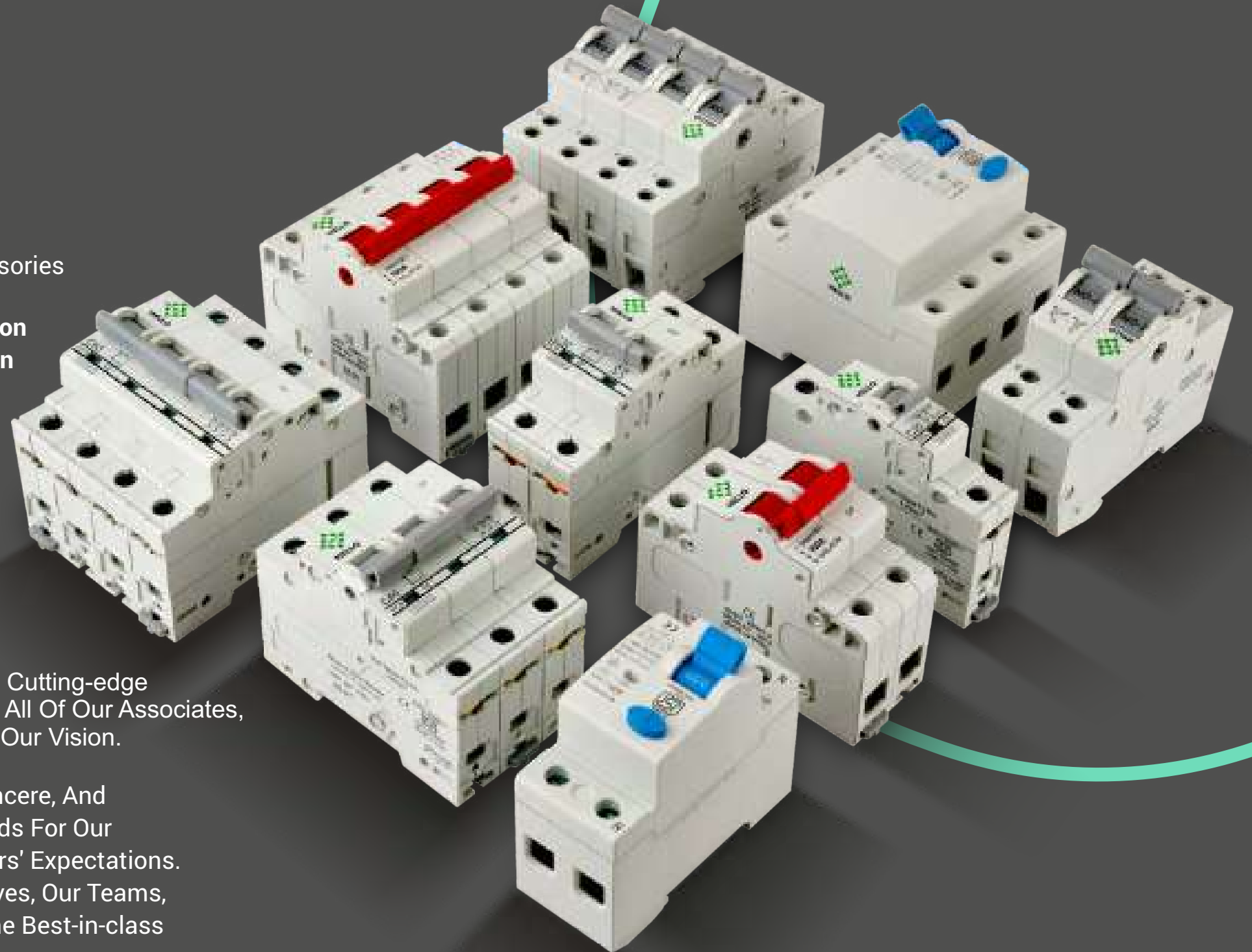
 Utilizing Ethical Business Practices, A Global Presence, Cutting-edge Technology, And Fostering Enduring Relationships With All Of Our Associates, Customers, Partners, And Workers In Order To Realize Our Vision.

 A Commitment To Conduct Ourselves In An Ethical, Sincere, And Open Manner & Establish Mutual Trust-based Standards For Our Business And Transactions & Exceeding Our Customers' Expectations. A Commitment To Work Constantly To Improve Ourselves, Our Teams, Our Services, And Our Products In Order To Become The Best-in-class

Looking forward to your strong bonding and ever lasting relationship to introduce many product ranges in future...

Thanks For Choosing Us...

MCB | ISOLATOR | RCCB | MCCB | CHANGEOVER | DISTRIBUTION BORAD



Say *Hello To MCB* *Precaution For Home Caution*

TECHNICAL INFORMATION

Standard Conformity	IS/IEC60898-1:2015
Rated Current (In)	0.5 - 63*
Rated Voltage (Ue)	v~240/415
Pole	1P, 1P+N, 2P, 3P, +N, 4P
Rated Short Circuit Breaking Capacity	6 & 10kA
Rated Frequency	50/60Hz
Rated Insulation Voltage (Ui)	660V~
Ambient Temperature	-5°C TO 55°C



SALIENT FEATURES :

- 10KA short circuit breaking capacity for 'C' curve.
- Low power consumption, thus cost effective & energy saving.
- Dual termination facility.
- 13 plate ARC chute for effective ARC quenching.
- Silver Graphite contacts for enhanced life.

CODE	Amps	M.R.P. ₹	Pcs. Per Box	Pcs. Per Case	HSN Code : 85362030
------	------	----------	--------------	---------------	---------------------

SP - SINGLE POLE MCB

HLSPM06	6 Amp.	160.00	12	144
HLSPM10	10 Amp.	160.00	12	144
HLSPM16	16 Amp.	160.00	12	144
HLSPM20	20 Amp.	160.00	12	144
HLSPM25	25 Amp.	160.00	12	144
HLSPM32	32 Amp.	160.00	12	144
HLSPM40	40 Amp.	260.00	12	144
HLSPM63	63 Amp.	300.00	12	144



DP - DOUBLE POLE MCB

HLDPM06	6 Amp.	500.00	06	72
HLDPM10	10 Amp.	500.00	06	72
HLDPM16	16 Amp.	500.00	06	72
HLDPM20	20 Amp.	500.00	06	72
HLDPM25	25 Amp.	500.00	06	72
HLDPM32	32 Amp.	500.00	06	72
HLDPM40	40 Amp.	640.00	06	72
HLDPM63	63 Amp.	760.00	06	72



TP - THREE POLE MCB

HLTPM06	6 Amp.	700.00	04	48
HLTPM10	10 Amp.	700.00	04	48
HLTPM16	16 Amp.	700.00	04	48
HLTPM20	20 Amp.	700.00	04	48
HLTPM25	25 Amp.	700.00	04	48
HLTPM32	32 Amp.	700.00	04	48
HLTPM40	40 Amp.	910.00	04	48
HLTPM63	63 Amp.	1080.00	04	48



FP - FOUR POLE MCB

HLFPM06	6 Amp.	1100.00	03	36
HLFPM10	10 Amp.	1100.00	03	36
HLFPM16	16 Amp.	1100.00	03	36
HLFPM20	20 Amp.	1100.00	03	36
HLFPM25	25 Amp.	1100.00	03	36
HLFPM32	32 Amp.	1100.00	03	36
HLFPM40	40 Amp.	1340.00	03	36
HLFPM63	63 Amp.	1700.00	03	36
HLFPM100	100 Amp.	3850.00	03	36



MCB CHANGEOVER SWITCHES

*When style and safety
go hand in hand*



SALIENT FEATURES :

- Compact construction
- Double break contacts
- Single frame for complete range
- Silver cadmium oxide contact tips
- Shrouded terminal
- Easy snap on DIN Rail mounting

MCB CHANGEOVER SWITCHES

HELLO MCB Changeover switch is a manual operated changeover switch which finds its application in switching between two power supplies.

TECHNICAL INFORMATION

Standard Conformity	IS/IEC 60947-3
Rated Current (In)	25A,40A,63A
Rated Voltage (Ue)	240/415V AC
Rated Frequency	50/60Hz
Utilisation Category	AC22A
Operating Temperature C	-25°C TO 60°C
Mounting	Clip On Din Rail(35mm X 7.5mm)

CODE	Amps	M.R.P₹	Pcs. Per Box	Pcs. Per Case	HSN Code : 85365010
------	------	--------	--------------	---------------	---------------------

TWO POLE - MCB CHANGEOVER SWITCHES

HLDPMC25	25 Amp.	690.00	06	72
HLDPMC40	40 Amp.	780.00	06	72
HLDPMC63	63 Amp.	980.00	06	72



FOUR POLE - MCB CHANGEOVER SWITCHES

HLFPMC25	25 Amp.	1120.00	03	36
HLFPMC40	40 Amp.	1190.00	03	36
HLFPMC63	63 Amp.	1580.00	03	36



RCCB

RESIDUAL CURRENT CIRCUIT BREAKERS



ENHANCED
PROTECTION
FOR THE ENTIRE
HOME



SALIENT FEATURES :

- Positive contact indication
- Advance neutral
- Clearly visible ON-OFF positions
- Simple and robust operating
- Test button for periodic check up
- IP20 protection
- Compact, elegant appearance

RCCB (RESIDUAL CURRENT CIRCUIT BREAKER)

Provide Protection Against Earth Fault As Well As Any Leakage Current Automatically Dis Connects The Circuit When The Total Sensitivity Is Exceeded.

30MA Offers The Highest Level Of Protection To Human And Animal Life Against Direct And Indirect Contact With Live Parts.

100MA Provides Protection Only Against Indirect Contact And Hence Protects Both Entire Wiring System And Component.

300MA Used Where Only Fire Protection Is Required

TECHNICAL INFORMATION	2P	4P
Standard Conformity	IS/IEC 12640-3	IS/IEC 12640-3
Rated Current (In)	16A, 25A, 32A, 40A, 63A	25A, 40A, 63A
Rated Voltage (Ue)	240V~	415V~
Rated Frequency	50Hz	50Hz
Nuisance Tripping	No	No
Ambient Temperature °C	-25°C UP TO 55°C	-25°C UP TO 55°C
Mounting	Din Rail Clip	Din Rail Clip

CODE	Amps	M.R.P. ₹	Pcs. Per Box	Pcs. Per Case	HSN Code : 85362030
------	------	----------	--------------	---------------	---------------------

DOUBLE POLE RCCB					
HLDPR25-H	25A. 2P 30MA	1800.00	06	72	
HLDPR40-H	40A. 2P 30MA	1865.00	06	72	
HLDPR63-H	63A. 2P 30MA	1900.00	06	72	
HLDPR40-I	40A. 2P 100MA	1985.00	06	72	
HLDPR63-I	63A. 2P 100MA	2150.00	06	72	
HLDPR40-P	40A. 2P 300MA	2085.00	06	72	
HLDPR63-P	63A. 2P 300MA	2250.00	06	72	



FOUR POLE RCCB					
HLFPR25-H	25A. 4P 30MA	2340.00	03	36	
HLFPR40-H	40A. 4P 30MA	2550.00	03	36	
HLFPR63-H	63A. 4P 30MA	2650.00	03	36	
HLFPR100-H	100A. 4P 30MA	4400.00	03	36	
HLFPR40-I	40A. 4P 100MA	2650.00	03	36	
HLFPR63-I	63A. 4P 100MA	2800.00	03	36	
HLFPR40-P	40A. 4P 300MA	2750.00	03	36	
HLFPR63-P	63A. 4P 300MA	2900.00	03	36	



ISOLATOR

ELECTRICAL
ISOLATION SWITCH



Infused With Safety

SALIENT FEATURES :

- Easy to install
- Contemporary styling
- Can be used safely as incomes for residential and commercial premises
- Heavy duty frame for the complete range
- Silver alloy contacts for weld-free operations
- Low watt loss
- Utilization category AC22A

ISOLATOR

Isolators are perfect companions for ensuring the completed de-energisation of the Electrical circuits of residences, commercial premises and also adhere to the IS/IEC 12640-3 Norms. These are equipped with silver alloy contacts for weld-free operations and form the Perfect fitments as incomers for individual residential as well as commercial premises.

TECHNICAL INFORMATION	2P	4P
Standard Conformity	IS/IEC 12640-3	IS/IEC 12640-3
Rated Current (In)	16A, 25A, 32A, 40A, 63A	25A, 40A, 63A
Rated Voltage (Ue)	240V~	415V~
Rated Frequency	50Hz	50Hz
Nuisance Tripping	No	No
Ambient Temperature °C	-25°C UP TO 55°C	-25°C UP TO 55°C
Mounting	Din Rail Clip	Din Rail Clip

CODE	Amps	M.R.P. ₹	Pcs. Per Box	Pcs. Per Case	HSN Code : 85362030
------	------	----------	--------------	---------------	---------------------

DP - DOUBLE POLE ISOLATOR

HLDPI-40	40A. DP ISOLATOR	400.00	06	72
HLDPI-63	63A. DP ISOLATOR	450.00	06	72



FP - FOUR POLE ISOLATOR

HLFPI-40	40A. FP ISOLATOR	800.00	03	36
HLFPI-63	63A. FP ISOLATOR	870.00	03	36
HLFPI-100	100A. FP ISOLATOR	1222.00	03	36





SWITCH OVER TO SAFETY



FEATURES :

- Double break contracts
- Polycarbonate shroud for wired terminal protection is included
- Excellent switching and high short circuit capacity
- Compact and reliable
- Versatile mounting options, i.e. front mounting, rear mounting DIN 35 and enclosure mounting
- Quick, simple and convenient, dia. 22.5 mm single hole mounting is offered for 16A/20A switches with padlocking option
- Finger protection - IP 20
- Terminal screws with fixed clamp for easy wiring
- Add-on main/neutral/auxiliary contacts can be mounted on both sides of the switch at site
- 4th Pole addition is possible at site

ROTARY SWITCH

Rotary Switch, Which Closes And Opens The Contacts, Has Rotary Movement In Multiple Positions, There By Controlling Multiple Circuit Functions.

Flexibility In The Switch Type Selection Covering Various Current / Voltage Ratings And Options To Select The Number Of Contacts Is An Added Advantage. This Ensures That A Right Switch Is Chosen For The Desired Application. Rotary Switches Thus Offer Complete Design Flexibility To Assemble Complex Switching Programs, Contact Ratings And Customize All Switching Applications. Rotary Switches Are Suitable For AC & DC Switching Applications.

TECHNICAL INFORMATION

Standard Conformity	IS/IEC 60947-3	IS/IEC 60947-3
Ac Rating Code	S40	S63
Rated Operational Current	40A AC	63A AC
Rated Operation Voltage	660V AC	660V AC
Rated Frequency	50	50
Utilization Category	50Hz	50Hz
Insulation Resistance	>20MΩ	>20MΩ
Temperature Range	-20°C TO 55°C	-20°C TO 55°C

Applications:

Isolator, Motor Start and Stop, Manual Motor controller as Motor Disconnect, Main Switch, Emergency ON-OFF. Control Switch, Changeover Switch

CODE	Amps	M.R.P.₹	Pcs. Per Box	Pcs. Per Case	HSN Code : 85365010
------	------	---------	--------------	---------------	---------------------

ROTARY SWITCH

HLRS40	40A ROTARY SWITCH	630.00	01	50
HLRS63	63A ROTARY SWITCH	660.00	01	50

