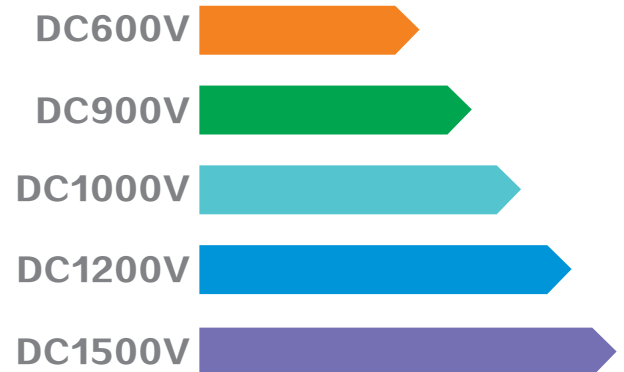


# DC ISOLATING SWITCH

## SOLAR SYSTEM

Providing true dc switching products



### Main Switch In Plastic Enclosure

- UV Resistant IP66 Enclosure
- Extremely Short Power Shut Off Time Of Approx.2ms
- Lid Only Removable In "off" Position
- Earth Terminal
- IEC60947-3,AS/NZS 3947.3: 2001
- DC21B 10A To 63A UP To DC1500v
- Easy To Install

### TECHNICAL DATA

Rated Voltage	600VDC TO 1500VDC
IP Rating	IP66
Connection Type	M20,M25,MC4
Rated Current	10A,16A,20A,25A, 32A,40A,50A,63A
Working Temperature	-5°C~+60°C
Standard	IEC 60947-3, AS/NZS 3947.3:2001

## ISOLATING SWITCH

Providing true dc switching products



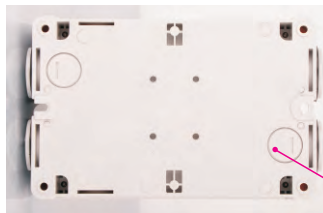
superior finish, tough frosted body plastic.



Rational Operational design prevents, reverse/ incorrect rotation.



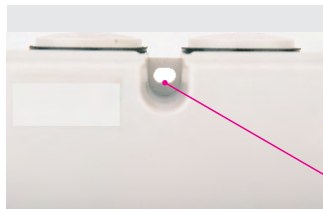
Dual standard M25 entry points for optional cable glands or MC4 connectors. Easy installation guaranteed



Rear M20 entry points for optional cable glands or MC connectors, flexible space saving easy wiring options.



Rigid enclosure providing security from physical damage.



Wall-mounted design, No need to open the cover mounting, Flexible installation.



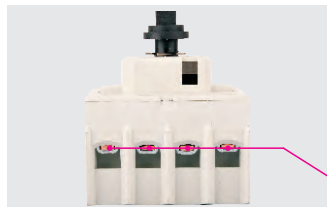
Dual sided M20 entry to suit, optional cable glands providing convenient and flexible side entry wiring access

## ISOLATING SWITCH

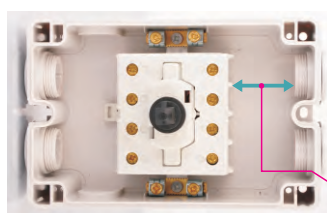
Providing true dc switching products



Enhanced waterproof/dustproof performance design



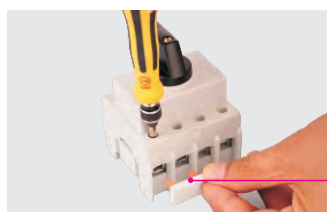
Horizontal inner switch core, balanced switch between poles reduces arc generation



Larger size design, providing useful space for wiring.

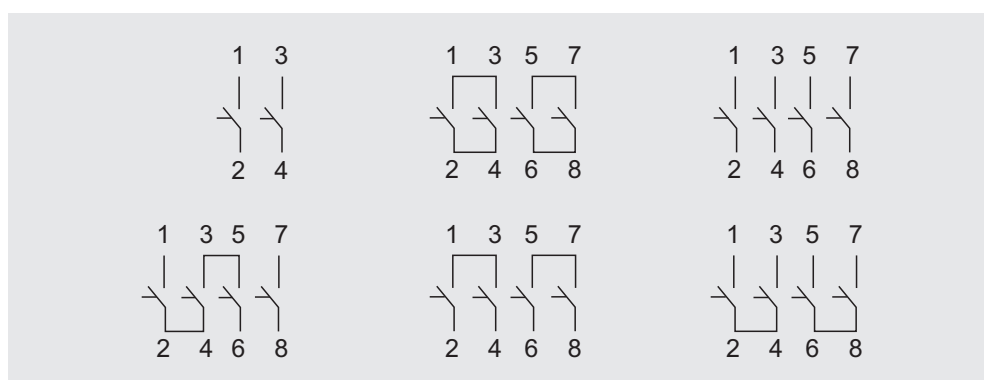


Rail mounting inner core can be used alone, and independently to save space.

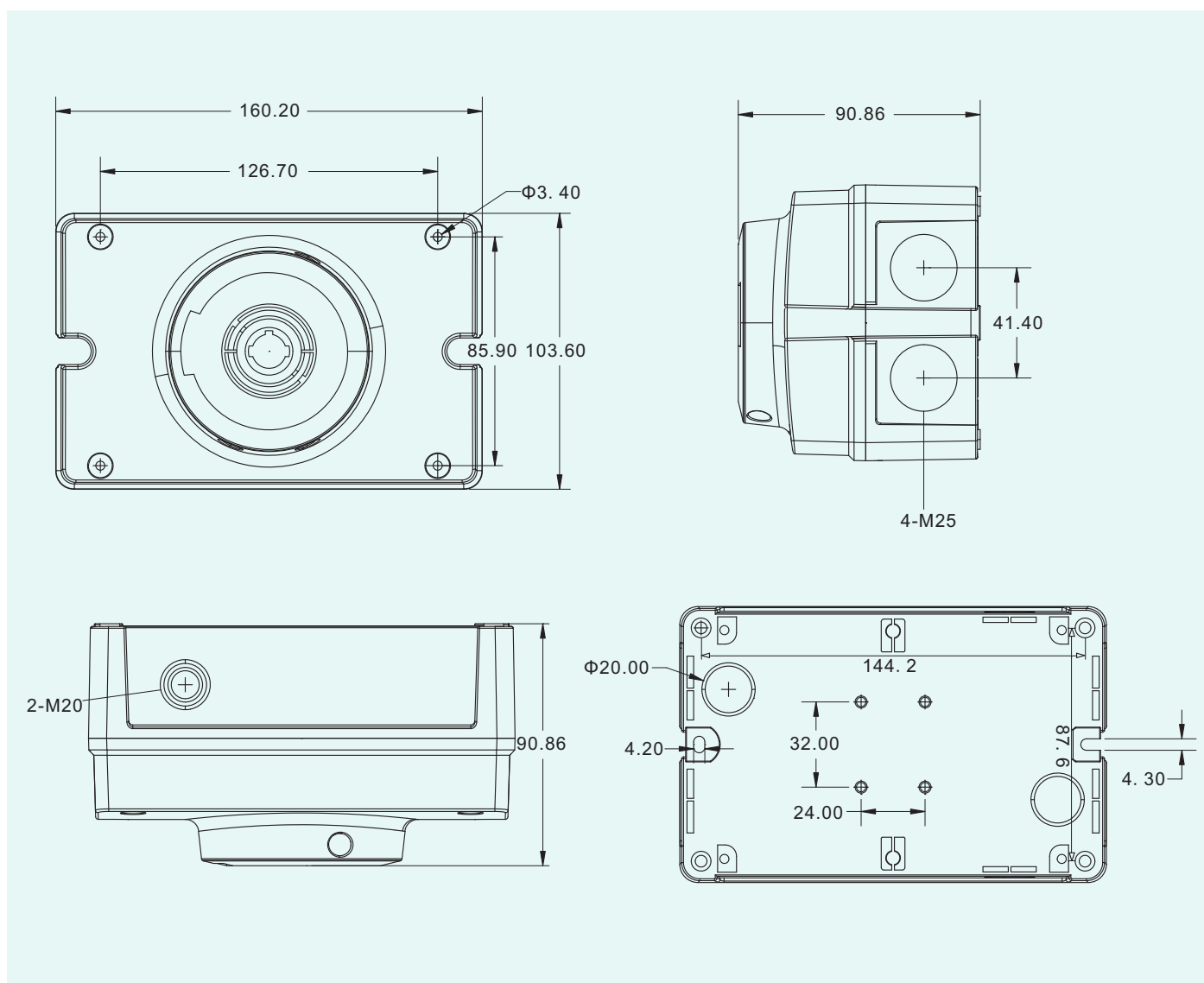


Products come with bus link, providing a maximum terminal rating of 63A

### Contact Configuration



## External Dimensions



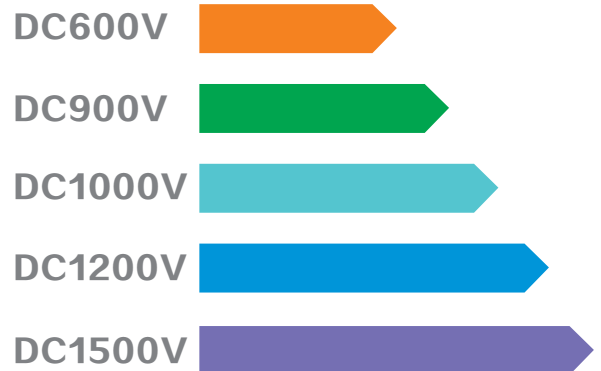


# ISOLATOR SWITCH

**DIN MOUNTING** Providing true dc switching products



**SOLAR SYSTEM  
PATENT PRODUCT  
SISO-63**



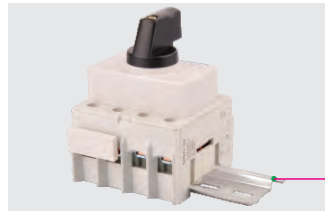
## TECHNICAL DATA

Rated Voltage	600VDC TO 1500VDC
IP Rating ( choose )	IP66
Connection Type ( choose )	M20,M25,MC4
Rated Current	10A,16A,20A,25A, 32A,40A,50A,63 A
Working Temperature	-5°C~+60°C
Standard	IEC 60947-3, AS/NZS 3947.3:2001

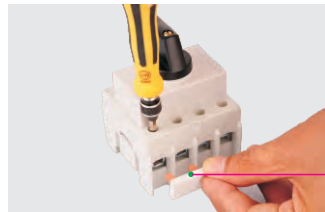


## ISOLATOR SWITCH DIN MOUNTING

Providing true dc switching products

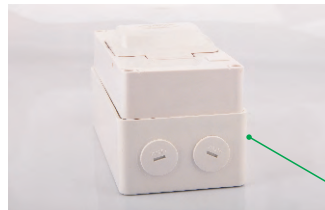


Rail mounting inner core can be used alone, Used independently Save space .

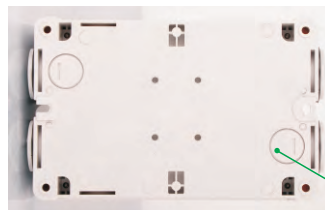


Products come with bus link, can afford 63A maximum current , easy installation

If you choose our IP66 waterproof distribution box , also has the following features



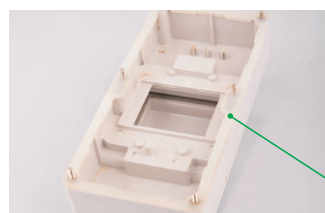
Upper and lower using a standard M25 piston, Optional cable gland or MC4 connector, Easy to install.



Bottom of the M20 standard design, Optional cable gland or MC4 connector, Flexible wiring, Save space.



Surrounded by thick design to prevent shell from damaging



Waterproof circle design upward, Enhanced waterproof and dustproof performance