PV DC Disconnect Isolation Switch standard:

LONQ-40-M12

IEC/EN60947-3 GB/T 14048.3

Function Introduction

Lonqi New Energy Technology has developed LONQ-40 DC series new energy disconnect switches through years of dedicated research on the operation of new energy systems at home and abroad and the needs of customers.

Product Features

- ·Quickly isolate circuits to ensure the safety of electricity consumption.
- •Maximum rated voltage DC 1500V, maximum current 32A.
- ·Waterproof to IP66 for outdoor use.
- •Equipped with M12 connector, IP68 waterproof rating, suitable for 3~6.5mm diameter cables.

•Mounting holes are reserved at the top and bottom of the housing, eliminating the need to drill holes to damage the housing and making installation quick.



LONQ-40-M12

Main Technical Parameter









Те	chnical	Data					
Model	LONQ	LONQ-40-M12					
Туре	PV DC Disconnect Isolator Switch						
String	1 in 1 out						
Rated Current In(A)	32	32	32	32	32	23	
Rated Working Voltage Ue (V)	300	600	800	1000	1200	1500	
Rated Insulation Voltage Ui (V)	1500V						
Pole	4P	4P					
Uimp (kV)	8						
Short-Time Withstand Current Icw (kA)	1						
Wiring Mode	No polarity, top in and bottom out or bottom in and top out						
Standard	IEC/EN60947-3 GB/T 14048.3						
Insolation Feature	Yes						
Levels of Protection	IP66						
Housing Material	PC						
Conductor Material	Coppe	Copper					
Quality Certificate	TUV、	TUV、CE、CB、UKCA、AZ、CCC、ISO9001、ROHS					
Mechanical Life (times)	20000	20000					
Electrical Life (times)	6000	6000					
Knob Positions	OFF a	OFF at 9 hr , ON at 12 hr					
Operating Temperature	-40℃ t	-40℃ to +85℃					
Humidity	95%	95%					
Altitude	2000m						
Installation	Wall Mounting						

Size and Weight



Size and Weight				
Product Size (mm)	201*104*110			
Product Weight (kg)	0.63			
Individual Package Size (mm)	160*111*115			
Individual Package Weight (kg)	0.756			
Packaging Details	1Pcs per inner box, 20Pcs per carton			
Outer Box Size(cm)	575*340*260			
Outer Box Weight(kg)	16.46			

Product Details



- ①PC shell:high strength, drop-resistant and durable
- (2) PG Series M12 Connector: IP68 waterproof, recommended to use 3~6.5mm diameter cables
 (3) Isolator: EU TUV and CE certified
- (4) Thick Copper Conductor: Low resistance and low heat generation
- **Silver Plated Contacts:**Anti-oxidation
- **6**Corrosion Resistant Screws:Salt Spray Tested
- **Magnet:**Fast arc extinguishing
- **(8) PA Housing:**UL94V-0 flame retardant grade

LONQ-40-M12

Contact Wiring Diagram





Contact Wiring Diagram								
Connect Method Code	Circuit Type	Wining Diagram	Load Diagarm					
2P(A2)	2 poles in series for one string, 1 load	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	* - 1 3 5 7 A2 2 4 6 8 = ~					
2P(A4)	2 poles in series for one string, total 2 loads	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} + & - & + & - \\ 1 & 3 & 5 & 7 \\ A4 \\ 2 & 4 & 6 & 8 \\ \hline \end{array}$					
4P(4T)	4 poles in series, for one string	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+ = - 1 3 5 7 4T 0 2 4 6 8					
4P(4B)	4 poles in series, for one string	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 5 7 4B 2 4 6 8 + = ~					
4P(4S)	4 poles in series, for one string	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+ 1 3 5 7 4S 2 4 6 8 = ~					

LONQ-40-M12

M12 Connector Installation



①Splitting the M12 Remove the retaining ring from M12 by rotating it.



(2)Align an aperture Place the retaining ring on the inside of the switch and the M12 on the outside partially through the hole.



③Tighten Splice and screw them together.

Wall Mount







(1)Perforation

Use a drill bit to cut holes in the Screw into the pre-drilled holes insert expansion tubes.

②Mounting

wall at appropriate locations and at the top and bottom of the box. complete the installation of the

③Connect Wire Connect the PV cables and PV protection system.

Tip:

(1)Please disconnect the power supply when installing the wiring, it is better to ask professional electricians to install.

(2) The wiring of then disconnect switch must be correct and reliable to prevent poor contact, short circuitand other phenomena in During the wiring process, appropriate wire diameter and wiring method should be used to ensure firm and reliable wiring.

Supplied with Accessories

(1)Expansion Tube*4 make the screws more secure when they go in

⁽²⁾Mounting Screw*4

Put into the wall holes to Corrosion-resistant, passes 48-hour salt spray test. Phillips screwdriver recommended for mounting

(3)M12 Connector*4

IP68 waterproof, flexible installation, suitable for 3~6.5mm diameter cables.

(4)Blade Terminal*4(optional)

Combination of insulating rubber and tinned copper conductors for safer and stronger wiring. Low resistance, anti-oxidation

(5)Combination Lock

This lock is set to open at '000' during production. You can customise the reset to a new combination.

To reset your password:

- 1. Rotate the passcode to the correct position, then press and hold the bottom round button (1).
- 2. Turn the password to change it to the desired password and finally release the button (1).

Lock Installation



1Push Handle Push the red part above the handle to the right to expose the the hole hole.

⁽²⁾Mounting Snap the combination lock into

③Rotary Code Dial Installation complete. Mess up the password.













Trust CNLonQcom:Where Safety Meets Solar



For more DC and AC circuit protection products please contact us!

Contact phone number: +86 133-5331-9123

Contact Email:

sales@cnlonq.com لا



No.76, Jingyou 7 Road, Upstream Industrial Zone, Liu Shi Town, Yueqing City, Wenzhou City, Zhejiang Province, China.