

This document must be retained for future reference.

It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to.

All connections (including factory made) must be checked for the correct tightness prior to commissioning of the electrical installation. All connections should also be inspected periodically to ensure correct tightness.

DO NOT USE POWER TOOLS ON THESE PRODUCTS



LBDC164P|LBDC254P|LBDC324P IP66 Enclosed Switch Disconnectors

Applications

- Photovoltaic Isolators
- Inverter Applications
- DC Solar Pumps

Features

- Compact and reliable
- IP66
- Easy Installation
- Wiping contacts
- Excellent switching and high short circuit capacity



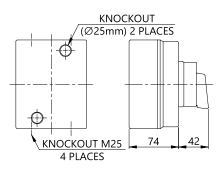
DC Isolators Rating Table								
Туре	Configuration -		IEC Rating 60947-3- DC21B & DC PV2					
			500V	700V	1000V	1500V		
LBDC164P	1/2/_	2 Poles in series	16	16	-	-		
	1 2 1	2 Poles in series + 2 Parallel	55	25	12	3		
	1 2 3 4	4 Poles in series	25	25	25	20		
LBDC254P	1/2/_	2 Poles in series	20	20	-	-		
	1 2 3 4	2 Poles in series + 2 Parallel	63	32	16	4		
	1 2 3 4	4 Poles in series	32	32	32	25		
LBDC324P	1/2/_	2 Poles in series	25	25	-	-		
	1 2 3 4	2 Poles in series + 2 Parallel	72	35	20	6		
	1 2 3 4	4 Poles in series	40	40	40	32		

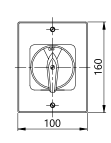


Switching Configurations - Examples

Туре	2 Poles	2+2 poles, 2 poles in series + 2 poles in parallel	4 Poles	4 Poles with Jumper Links
Contacts Wiring Diagram	1 5 1 2 6	1 3 5 7 2 4 6 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 3 5 7 - 1 3 5 7 - 2 4 6 8
Switching Example	† ;	-		







MOUNTING

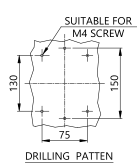
COVER

SCREW DRIVER

SWITCH ASSEMBLY

ENCLOSURE BASE

COVER SCREW

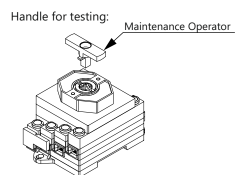


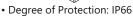
Use screwdriver to pull rail-slide to remove switch from Enclosure base.

<u>SWITCH</u>

RAIL SLIDE

DETAIL B





- Switch rear mounted for easy connection
- Enclosure colour: Dark grey base and light grey cover.
- Switch mounted in ABS enclosure.
- Round padlocking device (Max.3 padlocks) to prevent the Switch from being made ON by unauthorised personnel
- Interlock Feature (Cover opens only in OFF position)

