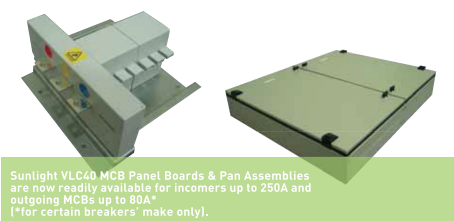




Type-Tested Low-Voltage MCB Panel Boards & Pan Assemblies With High-Breaking Capacity Performance

The Sunlight *VLC40* MCB Panel boards & Pan Assemblies feature a unique high performance design that offers a highly available standard solution for the Miniature Circuit Breakers (MCB) distribution board.



- Standard solutions yet with high flexibility for customisation like the provision for future connections to other power load or busbars etc.

Part 1, IEC 61439 Part 3, BS EN 61439 Part 3 ;
- High breaking capacity of up to 40 kA rms on main busbars and

Safety and proven quality by type-testing of the complete metal

enclosure with Pan Assembly to IEC 61439 Part 1, BS EN 61439

 High breaking capacity of up to 40 kA rms on main busbars and 25 kA rms on outgoing circuits, neutral and protective earth circuits;

- Range covers up to 12 triple-pole outgoing ways (i.e. 12 nos. of 3-pole MCBs or 36 nos. of single-pole MCBs);

 Work well with most reliable & established switchgears like ABB, Merlin Gerin, Siemens, Cutter - Hammer etc;

 Suitable for various incoming connections: direct lugs/cable connections, MCCBs and Isolator switch connections; With the ISO 9000 Quality Management System firmly in place, Sunlight Electrical assures all products with high levels of manufacturing consistency and quality finishing.

Sunlight VLC40 MCB Panel Boards & Pan Assemblies can be widely applied in modern buildings and industries such as residential and commercial buildings, hospitals, sports facilities, water, oil and gas plants and developments, etc.

Technical Data At a Glance



- Main TPN power distribution systems and submain systems using MCBs System

- MCB panel boards before the tenants energy meters $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right) ^{2}$

- Main busbar or incoming MCCB/Isolator switch **Rated current**

- Up to 250A - Up to 80A

- Outgoing MCBs - Outgoing circuits with other rating are also available upon request

Rated insulation voltage (Ui) and Pollution degree

Ui = 690V for pollution degree 2 Ui = 415V for pollution degree 3

Rated impulse withstand

voltage (Uimp)

Number of ways

Busbars

6 kV on the main busbar, 4 kV on the outgoing circuits

From 4 to 12 triple pole (TP) outgoing ways Greater number of outgoing ways can be provided as options

Number of poles SP (1-pole), SPN (1-pole+N), DP (2-pole), TP (3-pole), TPN (3-pole + N), 4P (4-pole) and 3/4-pole for incomer

Tested standard complied IEC 61439 Part 1, BS EN 61439 Part 1, IEC 61439 Part 3, BS EN 61439 Part 3

Degree of Protection (IP) - Standard: IP 40

- Special : IP 43, IP 55, IP 65

Choice of factory fitted incoming devices: Type of Incoming Connections

Main lugs (Direct Cable Connections); MCCBs: and Isolator Switches

Enclosure & surface treatment

The steel enclosure is manufactured from 1.2mm gauge electro-galvanised steel sheet. 1.5mm & 2.0mm gauge galvanised sheet steel are available on request. The panel is coated with RAL 7032 polyester-epoxy powder with a minimum coating of 50 microns. The Pan Assemblies are held together by corrosion-resistant

galvanised steel.

Short circuit capabilities

: 40kA rms at 415V, 0.20pf - Rated conditional short circuit current of main busbar : 25kA rms at 415V, 0.20pf - Rated conditional short circuit current of main busbar to neutral busbar - Rated conditional short circuit current of outgoing circuits : 25kA rms at 415V, 0.20pf

The conductors are made with one-piece high conductivity copper plate which accept bolt-on outgoing single

- Rated conditional short circuit current on outgoing MCCB to protective earth : 25kA rms at 240V, 0.20pf - Rated prospective current (peak value) : 84 kA peak (40kA)

- Dielectric strength

52.5 kA peak (25kA) : 2500V, 5 seconds

or triple pole MCBs. The busbars are cleaned and passivated to inhibit oxidation.

Earth & Neutral Busbar cross section: 10 x 10mm

(A copper connection block is available for lugs with bolt sizes bigger than M10)

Installation Indoor, surface mounting, weatherproof & floor mounting on request

Main Busbar cross section: 25 x 2.5mm

Ambient temp -5 °C to +50 °C

Busbar Configurations Three phase main busbars are fitted. Additional Neutral Pole can be fitted. The busbars can be used for SP,

DP, 3P and 4P breakers.

Gland Plate and openings for external cables

The gland plate of board can be freely removed during installation for hole-opening & cable connections.



Break-through technology with a safety touch...

Safety "finger-tags" to prevent direct and indirect contacts. No spare breakers needed for standby. Just tear tags for future breaker's add-ons.



Break-through technology with a safety touch.



Pan Assembly

A tested module able to withstand 40kA and 25kA rms short-circuit level on main and outgoing circuits respectively.



A removable barrier that covers live bars terminating incoming lugs/breakers/switches

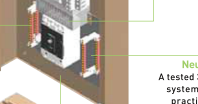




Earth Bar System

A tested 3-tier earth bar system that offers both practical terminations and space saving solutions





Neutral Bar System

A tested 3-tier neutral bar system that offers both practical terminations and space saving solutions





Heavy Duty Hinge

A hinge that has both the "looks" and "muscles" for 180 degree opening

Designer Lock Appeal

Key-type available



Removable Gland Plate For Incoming Connections

Wide Cabling Space

Internal Cover Plate

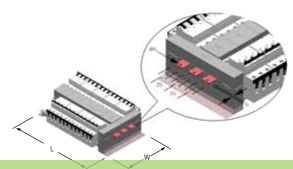
Dimensions of MCB Panel Boards



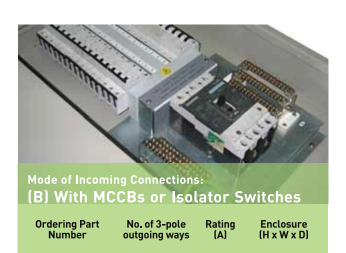
Mode of Incoming Connections: (A) Direct Lug / Cable Connection

Ordering Part Number	No. of 3-pole outgoing ways	Rating (A)	Enclosure (H x W x D)
VLC40-DB2504LC			
VLC40-DB2506LC	6	250	575 x 450 x 155
VLC40-DB2508LC			
VLC40-DB2510LC	10	250	575 x 450 x 155
VLC40-DB2512LC			

Dimensions of Pan Assemblies



Ordering Part Number	No. of 3-pole outgoing ways	Rating (L) (mm)	Enclosure (W) (mm)
VLC40-PA5306	6	230.50	180
VLC40-PA5310	10	337.50	180



10

250

250

750 x 450 x 155

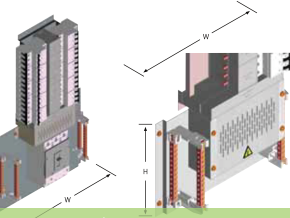
750 x 450 x 155

VLC40-DB2506MI

VLC40-DB2510MI

THE REAL PROPERTY OF THE PARTY	
Outgoing MCBs Cha	aracteristics
Thermal Ratings	Short Circuit Breaking Capacity Single, Double and Triple Pole
Up to 60A	
* Subject to cascading or discrimination co-ordination characteristics	on/backup capabilities of respective MCBs





2. Provision for Additional Compartment



(A) Incomer Plate with Incoming MCCB or Isolator Switch

Number	No. of 3-pole outgoing ways	(mm) (H)	(mm) (W
VLC40-IP06MI	6	310	290
VLC40-IP10MI	10	310	290

(B) Incomer Plate with Direct Lug / Cable Connection

Ordering Part Number	No. of 3-pole outgoing ways	Height (mm) (H)	(mm) (W
VLC40-IP06LC	6	200	290
VLC40-IP10LC	10	200	290

Standard module to house measuring instruments, indicating lights, fuses, etc can easily be fixed as add-on compartments on the board.

Ordering Part	Height	Width
Number	(mm) (H)	(mm) (W)

3. Provision for full size Neutral Pole



A full size neutral in addition to the 3-phase can easily be installed. The possible combinations include: SPN (1-pole+N), DP (2-pole), TPN (3-pole + N) and 4P.

The neutral pole can easily be re-positioned to the left or right side of the breaker / switch to suit different neutral positions (esp. in the case of the constructions of RCBOs, ELCBs etc.)

4. Extension of additional MCB Panel Boards



Where more than one MCB panel is needed for different applications, the additional MCB panels can be assembled and bolted internally for extension.

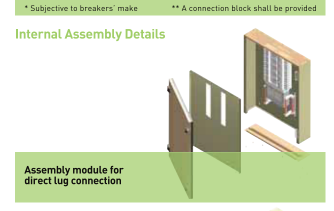
- 1. This application is suitable for 2 distinct circuitries. For example, the left panel can be used for direct lug connection whilst the right panel is equipped with a protective incomer or switch;
- 2. It is also used for a continuous circuit where the various interconnected circuits can be via husbar or cables

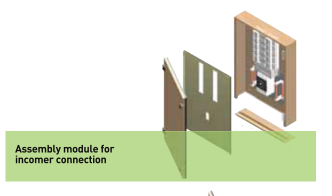
Terminals Capacities

The incoming copper cable sizes are recommended and not restricted to the figures stated. All cable sizes refer to multi-stranded cable.

For MCB	Panel Board	ls & Pan As	ssemblies
	Recommended Incoming Copper Cables (mm2)	Outgoing Cables/Bolt Sizes (mm2)	Incoming Bolt Sizes
Neutral		16, 25 35(max)** (M5)	
Earth	Up to 70	16, 25 (M5)	M10
160A MCCB incomer			
250 MCCB incomer	120 (max)*	-	M10*
250A Lugs			

Outgoing MCBs				
	Recommended Incoming Copper Cables (mm2)	Outgoing Cables/Bolt Sizes (mm2)		
10-80A				
* Subjective to break	ers' make			





Front View



Open the door; drive out four screws as shown in front view diagram. (According to the need of installation, gland plates can be removed.)

Туре	A (mm)
VLC40-DB2506LC	495
VLC40-DB2510LC	495

Back View

	A
Fix the back of the enclosure on the wall by using four M6 screws.	390mm
Туре	A (mm)
VLC40-DB2506MI	670
VLC40-DB2510MI	670

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