### Accessories



## Description

Due to the common interconnection heights, smart space saving arrangements of multiple DC Modular products can be made by linking these together using the optional Link Plates.

We have managed to offer only three Link Plate sizes to create all possible combinations. All Link Plates are compatible with M8 and M10 studs. Additionally, we have equipped some Link Plates with two M4 screws to provide convenient connection points for smaller cables.

For this purpose only, we are also offering an Adapter Plate which allows a mixture of high and low power cables to be connected to the same stud. The Adapter Plate can be used on M8 and M10 studs and offers four connection points for smaller cables.

#### **Features**

- Tin plated high purity copper busses provide maximum conductivity, reducing heat and improving efficiency
- Stainless steel M4 screws and washers provide convenient connection points for smaller cables

0

• Compatible with M8 and M10 studs

### Link Plate 41 mm

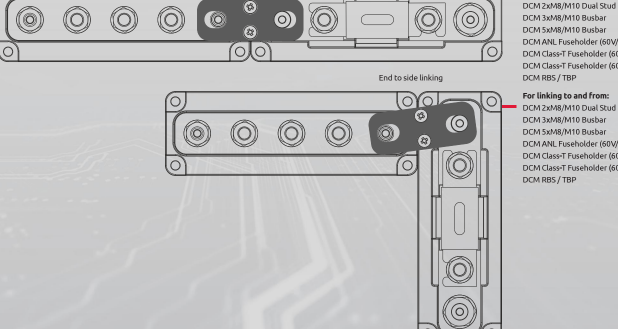


Model <sup>1)</sup>	Art#	Max. Current²)	Dimensions (L x W)	Accepts stud size
DCM Link Plate 41mm	5079062	600A	63.0 x 25.0 mm	M8 + M10

- $^{1)}$  Not compatible with "Mega" and "ANL (300A)" fuseholders  $^{2)}$  Current capacity can be doubled by stacking two Link Plates (after removal of M4 screws)

#### End to end linking

loYo



### For linking to and from:

DCM 1xM8/M10 Single Stud DCM 2xM8/M10 Dual Stud DCM 3xM8/M10 Busbar DCM 5xM8/M10 Busbar DCM ANL Fuseholder (60V/600A) DCM Class-T Fuseholder (60V/225-400A) DCM Class-T Fuseholder (60V/450-600A)

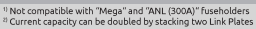
#### For linking to and from:

DCM 3xM8/M10 Busbar DCM 5xM8/M10 Busbar DCM ANL Fuseholder (60V/600A) DCM Class-T Fuseholder (60V/225-400A) DCM Class-T Fuseholder (60V/450-600A)

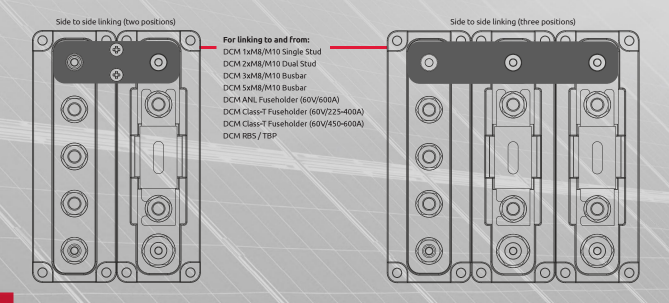
# Link Plate 50 mm Link Plate 3 Way 50 mm



Model <sup>1)</sup>	Art#	Max. Current <sup>2)</sup>	Dimensions (L x W)	Accepts stud size
DCM Link Plate 50 mm	5079072	600A	75.0 x 25.0 mm	M8 + M10
DCM Link Plate 3 Way 50 mm	5079073	600A	125.0 x 25.0 mm	M8 + M10







# Adapter Plate



Model <sup>1)</sup>	Art#	Max. Current	Dimensions (L x W)	Accepts stud size
Adapter Plate (1xM8/M10 to 4xM4)	5079020	600A	46.0 x 25.0 mm	M8 + M10

<sup>1)</sup> Not compatible with "Mega" and "ANL (300A)" fuseholders

For converting an M8 or M10 stud to 4xM4 fork/ring terminals

