# KM6-II Subracks: PCB Mounting brackets

To ensure complete versatility, all card mounting brackets are supplied in a kit separate to the aluminium front panel. The brackets are available in various forms to suit different applications.

Contents of kits

Description	Qty.	Material
Normal bracket	10	Luranylo 2452/1, green or die cast zinc
Wire wrap bracket	10	Luranylo 2452/1, black
VME bracket	10	Luranylo 2452/1, black
Speedwire bracket	10	Aluminium extrusion

Note: Plastics are adversely affected by solvents and care should be taken to avoid contamination of plastic brackets.

#### **NORMAL PCB MOUNTING BRACKETS**

The normal PCB mounting brackets are for use where front panels are mounted into IEC/DIN subracks and caseframes that require the conventional 2,54mm gap between the rear of the front panel and the PCB.

Available in two versions; moulded in Noryl or zinc die-cast. The die cast version is now tapped in both axes, making assembly easier and quicker.

#### Ordering information

Description	Order code
10 brackets (plastic) and fixings	173-232669L
10 brackets (metal) and fixings	173-253258D

#### **WIREWRAP PCB MOUNTING BRACKETS**

The wire wrap PCB brackets are for use where the card has to be off-set to take account of the length of the wire wrap spills on the printed circuit board. The 2,54mm spacer can be removed for use with cassette modules.

#### Ordering information

Description	Order code
10 brackets and fixings	173-232670D

#### **VME PCB MOUNTING BRACKETS**

It is possible to use two types of PCB mounting bracket with VME PCBs. The normal PCB mounting bracket (173-12525B) should be used with 4HP wide panels and the VME mounting bracket below used for 8HP wide panels enabling wire wrap spills to be utilized and still obtaining compatibility with the committed VME backplane.

### Ordering information

Description	Order code
10 brackets and fixings	173-232671B

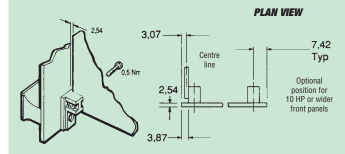
## SPEEDWIRE PCB MOUNTING BRACKETS

It is necessary when using the 'Speedwire' wiring system that a small off-set is obtained to account for the height of the speedwire contact on the left hand side of the PCB.

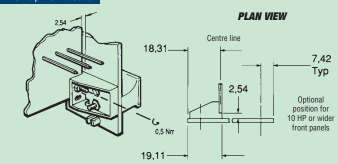
#### **Ordering information**

Description	Order code
10 pairs and fixings	173-232672L

#### Normal bracket



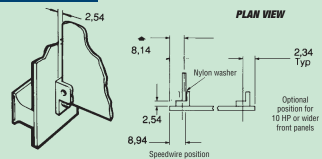
#### Wirewrap PCB bracket



#### VME PCB bracket

# 23,39 23,39 7,42 0,5 Nm 24,19

#### Speedwire PCB bracket



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vero manufacturer:

Other Similar products are found below:

173-202579H 503-232983F 503-232948H 503-232971B 20-313145 16-269316 503-232963A 75-265742 75-38118 950-201784G 16-269313 75-265739 503-232946A 20-313139 18-1657 20-313138 20-313144 75-227911 18-0222 645-10028 75-265740 01-0042 75-3019 75-227895 75-227901 503-232985B 20-313140 75-227910 503-232954B 20-313143 01-0021 20-2136 20-313137 75-2861 75-226685 950-202001E 75-2860 20-2137