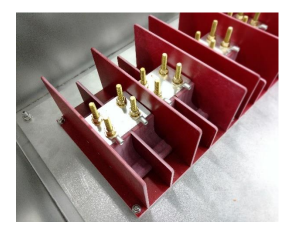
MV Terminal

Abtech's medium voltage terminal is a component certified device that simplifies the connection of 4.4 to 6.6kV electrical supplies. It can be used with any ATEX or IECEx Zone 1 certified enclosure.

- Available in three, four and six way configurations
- Can be linked in pairs or multiples
- Suitable for high ambient temperature applications









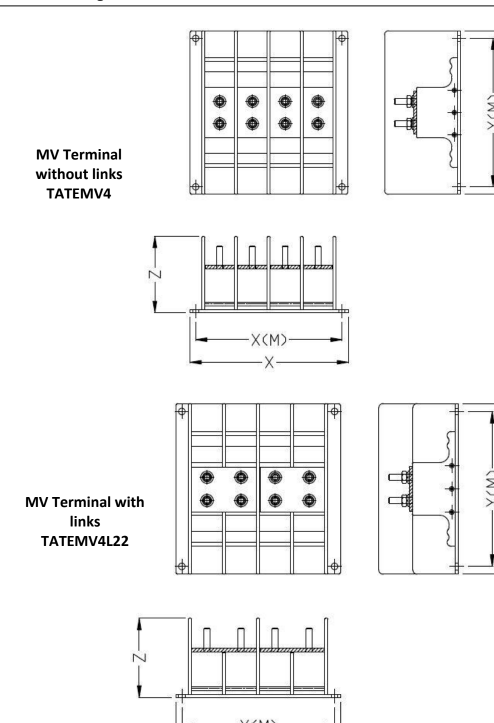
Enclosure Ratings

Product Reference	Width (mm)		Height (mm)		Depth	Maximum Voltage	Maximum Current	Maximum Conductor	Maximum	Weight
	Х	X(M)	Υ	Y(M)	(mm)	(kV)*	(A)	Size (mm ²)	Ways	(kg)
TATEMV3	168	153	220	200	102	4.4	250	240	3	1.8
TATEMV4	212	197	220	200	102	4.4	250	240	4	2.4
TATEMV6	300	285	220	200	102	4.4	250	240	6	3.7
TATEMV3T	168	153	220	200	114	6.6	250	240	3	1.8
TATEMV4T	212	197	220	200	114	6.6	250	240	4	2.4
TATEMV6T	300	285	220	200	114	6.6	250	240	6	3.7

^{*}dependant on conductor size and lug configuration

Standard Specifications

Product Type	Medium Voltage Terminal					
Material	Plastic UTR Laminate GP03 grade 1494					
Operating Temp Rating	-40°C to +130°C					
Crimp Lugs	6mm² to 240mm²					
Mounting	4 x M8 clearance holes					
Certification						
Area Classification	Zone 1 & 21, Gas and Dust					
Type of Protection	Ex e (Increased Safety)					
Apparatus Coding	Ex e IIC Gb					
Certificate Number	ATEX: CML 15ATEX3096U / IECEx: CML 15.0051U					



Options

Linking: Lxx

1st x = link type (pairs, triple)

2nd x = Quantity of links required

Add the required suffix to the product reference.

Example: TATEMV6TL23 – 6 way 6.6kV max terminal block linked in pairs, three links.