

Small Mini-Disbars are a unique 'miniature distribution bar' for use where a main supply is to be split and fed to multi-way fused circuits of up to 32 Amps each. Six way (SMD6) and nine way (SMD9) versions are available with an 18mm prong spacing, suitable for miniature circuit breakers.

The small mini-disbar eliminates the problem of multi-wire feeds and looping of distribution cables in a simple, inexpensive and compact way, saving assembly time and producing a more efficient and safer result.

The insulated prongs can be easily stripped and fed directly into individually fused circuits and unused prongs can be left with the insulating coating intact allowing provision for future extension. A black PVC insulating sleeve is also available to insulate the cable to mini-disbar connection.



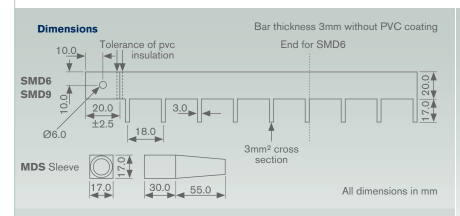
Models Available

SMD6 6 Way Mini-Disbar (18mm spacing) SMD9 9 Way Mini-Disbar (18mm spacing)

Product Features

- 150 Amp rating for overall bar
- 32 Amp rating for each prong
- Improves quality and safety standard
- Eliminates looping of cables
- Reduces assembly time

For safely splitting a 150A main supply into 6 or 9 circuits of up to 32A each



_			
Ord	arina	information	
O I U	CHILING	IIIIOIIIIatioi	

Code	Mini-Disbar Type	Options	
SMD6	6 Way - 18mm spacing	-	
SMD6	6 Way - 18mm spacing	-	
MDS	-	PVC Insulating Sleeve	
Example	MD6	with MDS	

Specification

Material:

- Half hard 3mm thick copper sheet manufactured to BS2870-C106
- Nickel plated

Insulation:

- Durable and hardwearing black PVC to a minimum thickness of 1.5mm offering good insulation protection
- Flame retardant to UL94-HB

Current Rating:

- 150 Amps main bar
- 32 Amps each prong

Voltage Rating:

- 600Vac maximum

Operating Temperature:

- 0-20°C to 100°C continuously

Weight:

- SMD6 100g, SMD9 140g
- MDS Sleeve 15g

Markings:

- CE marked

Specification subject to change without notice.