

Sectional Terminal Blocks

DIN (Euro-Style) Sectionals

Hardware:

- Insulating end sections cover the last terminal of an assembly
- Insulating partitions for visual and electrical separation of terminals grouped on DIN rail
- 2-position jumpers connect two adjacent terminals (middle portion snaps off to assemble)
- 12-position jumpers connects up to 12 adjacent terminals (middle portion snaps off to assemble)
- Jumper can be easily cut to length to connect smaller assemblies
- Connecting strap for linking two adjacent 12-pole jumpers
- Safety cover cover with warning label for line terminals which cannot be disconnected
- End brackets anchors on both ends of terminal assemblies to hold the assembly in place
- DIN rail standard 35 x 7.5 mm DIN rail, cut in 2 meter lengths with slots for mounting (steel, zinc plated)

| | MIK3 | MIK5 | MIK10 | MIK16 | MIK25 | MIKTS4 | MIKS15 | |
|-------------------------|---------|---------|---------|----------|--------|--------|--------|--|
| Hardware | | | | | | | | |
| Insulating End Sections | MIW2 | MIW4 | MIW16 | MIW16 | MIW50 | MIW4 | - | |
| Insulating Partitions | MIW4 | MIW16 | MIW50 | MIW50 | MIW70 | - | MIW50 | |
| 2-Position Jumper | MVB2-2 | MVB4-2 | MVB6-2 | MVB16-2 | MVB25 | - | - | |
| 12-Position Jumper | MVB2-12 | MVB4-12 | MVB6-12 | MVB16-12 | - | - | - | |
| Connecting Strap | MVL2-2 | MVL4-2 | MVL6-2 | MVL16-2 | MVL25 | - | - | |
| Safety Cover | MK | MKAW2 | | MKAW16 | MKAW25 | - | - | |
| End Bracket/Anchor | | MSK35 | | | | | | |
| DIN Rail | | MN35-2 | | | | | | |

MSK35 - End Bracket Securing Torque 7-9 lb-in (.8-1 N-m)

Universal Identification Labels Type MSH

Specifications:

- · Available plain, with numbers, letters or symbols
- · Can be labeled vertically or horizontally
- Single label MSH 5 can be used for all sizes
- MSH5 & 6 are sold in ten strips of ten,
 MSH8 & 10 are sold in ten strips of five
- RoHS compliant



Ordering Code:



