

STRIPCONNECTORS - ENCLOSURES - DIN RAIL

STRIPCONNECTORS



OBO-72/CE	12 Way Stripconnector, Size 1.5-4mm ² 24 Amp
OBO-74/CE	12 Way Stripconnector, Size 1.5-6mm ² 32 Amp
OBO-76/CE	12 Way Stripconnector, Size 2.5-10mm ² 41 Amp
OBO-78/CE	12 Way Stripconnector, Size 4-16mm ² 76 Amp
OBO-79/CE	12 Way Stripconnector, Size 6-25mm ² 101 Amp
OBO-80/CE	12 Way Stripconnector, Size 10-35mm ² 125 Amp

ENCLOSURES



OBO-A6	Junction Box Empty, 80x43x34mm deep, IP55
OBO-A8	Junction Box Empty, 75x75x36mm deep, IP55
OBO-A11	Junction Box Empty, 85x85x40mm deep, IP55
OBO-A14	Junction Box Empty, 100x100x40mm deep, IP55
OBO-A18	Junction Box Empty, 125x100x40mm deep, IP55
OBO-A84	Junction Box including Terminals, 4 Pole 32 Amp, IP55
OBO-A184	Junction Box including Terminals, 4 Pole 32 Amp, IP55

AQUASIT - COLD CASTING COMPOUND IP68



OBO AQUASIT cold casting compound is the safe solution for electrical installations in wet and damp environments. Aquasit is inserted into an installed enclosure using a standard cartridge pistol. The transparent, amber-coloured resin based compound sets to a soft elastic finish. Aquasit is "self-healing and can be easily removed."

Type	OBO-A6	OBO-A8	OBO-A11	OBO-A14	OBO-A18
Cartridges per Enclosure	0.4	0.5	0.8	1.1	1.4



KVM	Aquasit compound cartridge 250ml (includes mixer pipe)
KVM-M	Aquasit compound cartridge mixer pipe
KVM-P	Aquasit cartridge pistol (Aquasit cartridges will fit any standard pistol)

RAIL SYSTEMS - ELECTROGALVANISED TRANSPARENTLY PASSIVATED STEEL



2069GTP/2M	DIN Rail - 35x7.5mm - 2m
2069GTPL/2M	Slotted DIN Rail - 35x7.5mm - 2m
2069GTPL/1M	Slotted DIN Rail - 35x7.5mm - 1m
2069GTP/15/1.5/2M	DIN Rail - 35x15x1.5mm - 2m
2069GTPL/15/1.5/2M	Slotted DIN Rail - 35x15x1.5mm - 2m
2069GTP/15/2.2/2M	DIN Rail - 35x15x2.2mm - 2m
2069GTPL/15/2.2/2M	Slotted DIN Rail - 35x15x2.2mm - 2m
2064GTP/2M	C Type Rail - 32x15mm - 2m
2064GTPL/2M	Slotted C Type Rail - 32x15mm - 2m
46277GTP/2M	"Mini" DIN Rail - 15x5mm - 2m
46277GTPL/2M	Slotted "Mini" DIN Rail - 15x5mm - 2m

CATALOGUES & SOLUTION GUIDES

OBO Bettermann are able to help you select the right product for your project. Their professionally laid out catalogues include a planners section which assists with important basic information. Their solution guides give the project designer important information concerning specific applications.

Below are a selection of the guides available - see our website www.mardag.co.nz



Solutions for
Data Centres



Solutions for the
Food Industry



Solutions for
Health Care Sector



Solutions for
Power Stations



Solutions for
Ship Construction



Solutions for
Solar Systems



Solutions for Airports
and Railway Stations



Solutions for the
Manufacturing Industry



Solutions for
Commercial Buildings



Solutions for
Wind Power