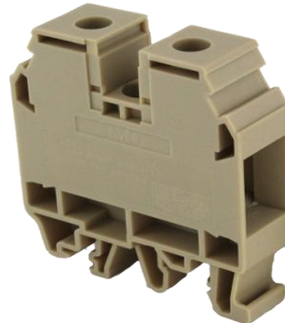




The World's Finest

ER35P



General Product Information

Insulating material	PA 66
Inflammability class acc. to UL 94	V2

Dimensions

Width	16 mm
Length	52.80 mm
Height (MR 32)	58.70 mm
Height (MR 35)	63.30 mm
Norm	

TSE / CE Technical Data

Nominal Voltage	750 V ~
Nominal Current	125 A
Cross Section	35 mm²
Norm	

UL / CSA Technical Data

Nominal Voltage	600 V ~
Nominal Current	115 A
Cross Section 12-2 mm	12-2 mm²

Connection Data

Minimum solid strand cross section	1.5 mm²
Maximum solid Strand cross section	50 mm²
Minimum fine Strand cross section	1.5 mm²
Maximum fine strand cross section	35 mm²
AWG Conductor Range	12-2
Connection Type	screw
Insulation Stripping length	18 mm
Tightening torque	2.5 Nm

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for imo manufacturer:

Other Similar products are found below :

[20.155MV/12-E](#) [MC14N-S-10110AC](#) [DPS-1-030-24](#) [SRF-1C-SL-12VDC](#) [LDC18RRS](#) [SFSYE0111](#) [21.1500M/6-E](#) [20.3304M/2-E](#)
[21.910M/5-E](#) [20.95MA/2-E](#) [21.95MHF/2-E](#) [PE69-4032](#) [DPS-1-060-24](#) [CS20A-A2](#) [CS20A-U1](#) [VFC02](#) [MSSTC11DA06](#) [20.2500M/4-E](#)
[20.95MHF/3-E](#) [B3T10](#) [XKL-040-21](#) [20.3304M/4-E](#) [SRDH-1A-SL-24VDC](#) [20.2500M/5-E](#) [21.155MH/12](#) [SRRHN-2CN-SL-12VDC](#)
[QYE21XXF24DC](#) [20.920M/5-E](#) [21.1550MF/8-E](#) [20.910M/6-E](#) [20.95MH/3-E](#) [MC10N-S-10110AC](#) [21.95MV/3](#) [MB09-S-1024](#) [MA05-S-](#)
[01230AC](#) [SRRHN-2CN-SL-5VDC](#) [LB69-4040](#) [20.3001M/6](#) [SRGA-1A-SL-24VDC](#) [21.1500M/3-E](#) [21.95MHF/6-E](#) [20.95MV/2-E](#)
[20.155MV/4-E](#) [ER2.5BEIGE](#) [20.950M/2-E](#) [MT5 1-50-FAR](#) [BS3P3REDO](#) [MB12-S-10=24](#) [MA05-S-1024DC](#) [20.155MVF/8-E](#)