

363-M / 363-MU

Double terminals 6 poles

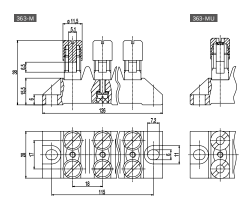


GENERAL INFORMATION

No. of poles

TECHNICAL DATA

Clamping Range 2,5 - 16 mm² / 2,5 - 6 mm² / 14 - 10 AWG [1] $2,5 - 16 \text{ mm}^2 / 10 - 16 \text{ mm}^2 / 8 - 6 \text{ AWG}$ Rated Cross Section 6 mm^2 Wire Stripping Length $12 \text{ mm} \pm 1 \text{ mm}$ Rated Insulation Voltage 750 V acc. to EN 60998-1 Rated Current 41 A Torque 3,5 Nm Fixing Holes ø 6 mm Distance 115 mm Recommendation: Base mounting Screw M5 with matching washer; max. torque 1.5 Nm; use of an elastic & insulating substrate. Terminal strips must not be strung together without Other specifications considering the clearance and creepage distances. Rated values apply to use in combination with insulated substrates.



MATERIAL

Base material	Technical ceramics	
Comparative Tracking Index	CTI ≥ 600	
Insulating Group	I	
Temperature Range	-40°C up to 250°C (Potting compound 120°C	
Spring washer	Stainless steel	
Mantle terminal	M10; Nickel plated brass	
Screw	M3,5; Zinc plated steel	
Potting compound	Epoxy resin	

OPTIONS / ACCESSORIES

· Double terminals with upper parts DF (with reversing lock)

[1] "-M" version: The clamping range for flexible and AWG conductors was determined using ferrules. The use of flexible conductors without ferrules is not recommended.

CONFIGURATIONS

Item	Article number	PU
363-M	14.636.022	8
363-MU	24.636.022	8

