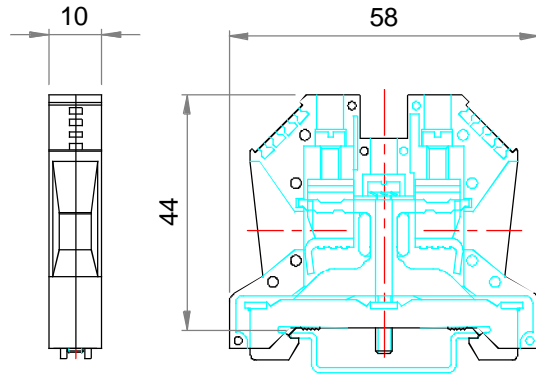


Part number description :

10134281-XXXLF

- ▶ LF: Lead Free, RoHs compliant, see note
- ▶ XXX : Color ref or/and version



Note : THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS PER GS-47-0004

PN	Colour	Version
10134281-001LF	yellow-green	

TECHNICAL DATA / DIMENSIONS

Dimensions	
Width mm	10.0
Length mm	58.0
Height mm	44.0
Mounting type (EN 60715)	Omega TH35
Technical data	
Insulating material	PA
Self-extinguishing degree acc. to UL94	V2
Rated surge voltage	6kV
Pollution degree	3
Surge voltage category	III
Insulating material group	I
Connection data	
Conductor cross-section solid min/max	5 / 10 mm ²
Conductor cross-section stranded min/max	1.5 / 10 mm ²
AWG min/max	20-6 AWG
Max conductor cross-section stranded with ferrule with plastic sleeve	10 mm ² / L=12 mm
Stripping length	max 13 mm
Screw	M4
Tightening torque	1.2Nm / 20 Lb-In
Fixing Screw	M3,5
Tightening torque	0,6Nm / 7.0 Lb-In

ACCESSORIES

Item	Description
Marking	
10134398-001LF	Blank single-digit marking tags
10134398-002LF± 10134398-011LF	Printed single-digit marking tags numbered : 1÷0
10134398-012LF± 10134398-041LF	Printed single-digit marking tags with letter: A÷Z
10134399-001LF	Marking tag adapter
10134401-001LF	Blank Marking tags

DIN RAIL system - Mounting and Installation material

10134392-001LF	Steel Omega Rail TH35x7,5mm -2mt length
10134393-001LF	Slotted Steel Omega Rail TH35x7,5mm -2mt length
10134394-001LF	Steel Omega Rail TH35x15mm -2mt length
10134395-001LF	Slotted Steel Omega Rail TH35x15mm -2mt length
10134387-001LF	Angled support bracket
10134389-001LF	End Bracket for TH35 Omega rail -Width 9mm
10134390-001LF	End Bracket for TH35 Omega rail -Width 6mm
10134391-001LF	Fast-snap End Bracket for TH35 Omega rail

APPROVALS



AWG 20-6

RINA

EN60947-7-2 10mm²

spec ref	tolerance std	ISO 406 ISO 1101	TOLERANCES UNLESS OTHERWISE SPECIFIED	dr	Aymeric Soudy	11-06-2015	projection	MM	size	A3	scale	1:1						
eng	chr	appr	surface	linear	0.X	± 0.3	0.XX	± 0.1	0.XXX	± 0.05	angular	0°	± 2°	www.fcicon	cat. no.	-	Product customer drawing	sheet 1 of 1
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