

TH394

IP66/IP67/IP68 – IK08

PANEL-MOUNTED JOINT CONNECTOR
WITH PUSH-IN SPRING SYSTEM

Features and Benefits

New cable tensile strength system

IK08 **IP66** **IP67** **IP68**

Anti-leakage gaskets

No. Clamping units per pole:

- Panel external: 1
- Panel inside: 2

The panel-mounted joint connector integrates high performance on cable tensile strength combined with a wiring technology that makes it unique and three times faster to install than normal cable glands.

QUICK INSTALLATION



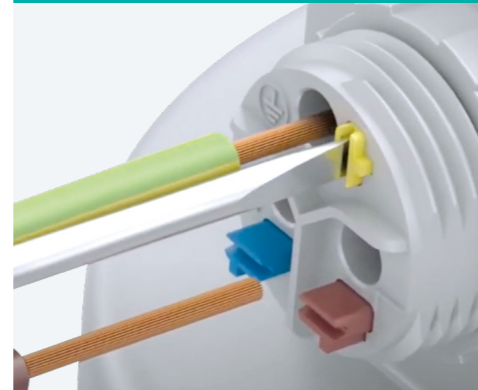
External connection to the equipment without the need to open it.

HIGHEST RELIABILITY

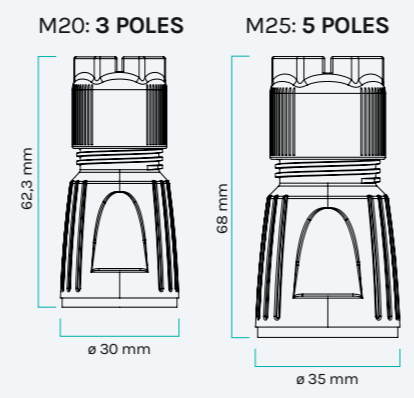


The nut's slits allow water to escape, preventing it from stagnating and getting inside the grommet.

PUSH-IN TERMINATIONS



VERSIONS



COLOURS



Applications










Switchboards and control units



Lighting of car parks



Technical Data

					See all codes: 	
					3 POLES	5 POLES
					CURRENT / VOLTAGE	
					16A / 400V	16A / 400V
Type of connection	Wire cross-section (mm ²)	Cable Diameter (mm)	Panel nut thread			
 	spring	0.5-2.5	7.0-13.0	M20	THS.394.A3A	
 	spring	0.5-2.5	9.0-17.0	M25	THS.394.A5A	
 	spring	0.5-2.5	7.0-13.0	M20	THS.394.A3A.CG	
 	spring	0.5-2.5	9.0-17.0	M25	THS.394.A5A.CG	

2-pole version available on request



DISCOVER MORE ABOUT
TH394 

Techno s.r.l.

Via Bancora e Rimoldi, 27 | 22070 Guanzate (CO), Italy

T. +39 031 976445 | customerservice@techno.it

www.techno.it



Management
System
ISO 9001:2015
ISO 14001:2015
ISO 45001:2018

www.tuv.com
ID 9105061951

