

The Brand of Electricity

# TERMINAL BLOCKS TBF TYPE







# **TECHNICAL SPECIFICATION**



#### CABLE TERMINALS

## Product details:

Rated voltage: 400VRated current: 32A

Type of wiring: Side-entry wiring

Available in 2, 3 and 5 polesPlastic Part Material: PC/PA66

- ----

Metal Part Material: Stainless Steel/Copper

Built-in test point

Wiring Direction: Positive

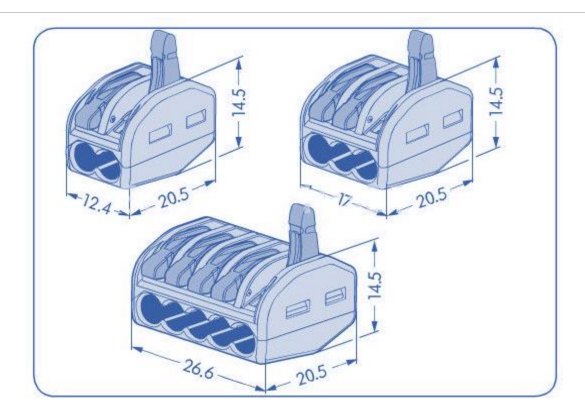
Fast and safe connections- plug in.

A reusable connector

Perfect for distribution applications

Easily to operate without tool.

## **Dimensions:**



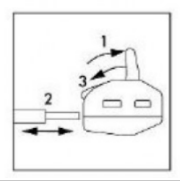
# TECHNICAL SPECIFICATION

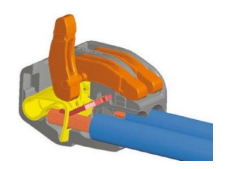
#### CABLE TERMINALS



## Installation:

- Open the clamping unit using the integrated orange lever actuator so that the lever engages and keeps the clamp in its opened position.
- The conductor can now be inserted, then the lever can be returned to its rest position, flush with the connector housing





## Variants:







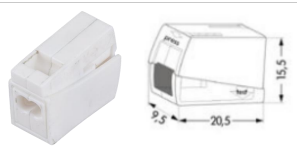
Type	Pieces in a terminal	Section of the conductor (mm²)	Rated current (A)	Rated voltage (V)	Catalogue number
two terminal block	2	4 mm²	32	400	31021
three terminal block	3	4 mm²	32	400	31022
five terminal block	5	4 mm²	32	400	31023

# **TECHNICAL SPECIFICATION**

#### CABLE TERMINALS



# **Conductor lighting connector:**



Lighting connectors designed specifically for the application of fitting wall mounting and ceiling luminaries.

Rated voltage: 400VRated current: 32A

Termination Method: Spring

Colour: White

■ Installation side cable acceptance, 1.0 – 2.5mm² solid pushwire

■ Lighting side cable acceptance, 0.5 – 2.5mm² solid and fine-stranded (flex) cage clamp

Reliable and vibration proof interconnections

Туре	Pieces in a terminal	Section of the conductor (mm²)	Rated current (A)	Rated voltage (V)	Catalogue number
lighting connector	3	1.0-2.5 mm <sup>2</sup> /0.5-2.5 mm <sup>2</sup>	25	400	31024

