

815.2361B

TERMINAL BLOCK T85
2,5mm² WHITE



* Product image may be indicative



EN 60998-1 (2004)
EN 60998-2-1 (2004)

Low voltage direct. 2014/35/EU
DIRECTIVE RoHS 2011/65/EU

■ GENERAL CHARACTERISTICS

Commercial Series	CONNECTO Series
Synthetical description	TERMINAL BLOCK T85

Description

The terminal block T85 from the CONNECTO Series is engineered for reliable electrical connections, featuring a connecting capacity of 2.5mm² and a rated voltage of 250V. Constructed from high-quality brass, it is designed with 12 poles and captive screws made of zinc-plated steel. The white engineering plastic casing ensures durability, with a maximum continuous service temperature of 85°C. This terminal block is crafted from self-extinguishing material, compliant with the IEC 60695-2-1 standard at 850°C, ensuring safety and reliability in demanding environments.

■ TECHNICAL CHARACTERISTICS

Rated voltage	250V
---------------	------

■ PHYSICAL CHARACTERISTICS

Colour	WHITE
Material	BRASS

■ DIMENSIONAL CHARACTERISTICS

Connecting capacity	2,5mm ²
Dimensions	95,5x15,5x16mm
Pitch	8mm
Ø fixing hole	2,6mm

■ DOWNLOAD

Technical drawing [PDF]
Technical drawing [DWG]
Technical drawing [STP]

■ OPTIONS & VARIOUS NOTES

Catalogue notes	Self-extinguishing material in compliance with IEC 60695-2-1 standard 850°C.
	Engineering plastic casing
	Max. service temperature - continuous duty: 85°C.
	Brass terminal
	12 poles
	Captive screws of zinc-plated steel