## Catalogue No: 1492-W3

#### SCREW TERMINAL 2.5mm 1 CONDUCTOR 24A GREY

Termination and Wiring Systems > Terminals and Pre-Wired Cables > Terminals - Screw > Allen-Bradley Terminal Blocks > Space Saving Through Terminals > 2.5 mm²



#### Feed Through Terminal 3mm

- Tin-plated terminals and steel screws for corrosion resistance (Bulletin 1492-W terminal blocks have nickel-plated terminals and stainless steel screws)
- High copper content copper alloy for excellent conductivity
- Four-sided wire funnel guides for easy wire insertion
- Finger-safe housings to prevent accidental contact with live circuits
- International approvals for worldwide use
- DIN Rail mountable, allowing terminal blocks to be placed on the same channel as contactors, starters, relays, and other DIN Rail-mounted control devices
- Self-extinguishing, polyamide 6.6 housing material with UL 94-V0 flammability rating

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	zz1492
Component Type Termination Wiring	Terminal
Colour, Body / Housing	Grey colour
Wire / Conductor Size (Min)	0.5 mm² min
Wire / Conductor Size (Max)	2.5 mm²
Wire Strip Length	10 mm
Tightening Torque, Nominal	0.6 Nm
In, Rated Current	24 A
Un, Nominal Voltage	800 V
Height	45.3 mm
Width	5 mm
Depth	35 mm
Insulation Temperature (Min)	-40 °C
Insulation Temperature (Max)	90 °C
REFERENCES	
IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue & Product Selection:	



# Catalogue No: 1492-W3

### SCREW TERMINAL 2.5mm 1 CONDUCTOR 24A GREY

 $\label{thm:continuity} Termination and Wiring Systems > Terminals \ and \ Pre-Wired Cables > Terminals \ - \ Screw > Allen-Bradley \ Terminals \ Blocks > Space Saving Through Terminals > 2.5 \ mm^2$ 



