

### **FEATURES**

- Better bending / compression strength
- Greater elasticity
- Higher dielectric strength
- Non-flammable
- Resistant to chemicals

# RS PRO, 2 Way, 6 AWG, Ceramic Non-Fused Terminal Block, 450V

RS Stock No.: 703-3861



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

From RS PRO, this ceramic bodied non-fused terminal block presents a reliable and cost-effective solution to wire-to-wire connections in high-temperature environments. The terminal block is direct-mount and so does not require the use of a DIN Rail. Instead, it features two galvanized mounting screws that allow mounting to any surface.

#### **General Specifications**

Fused	No
Contact Material	Brass
Termination Method	Screw Down
Contact Plating	Nickel
Colour	White
Number of Ways	2
Inserts	Nickel plated bras
Housing	Ceramic (Glazed Option)
Screws	Galvanised Steel
Applications	Thermocouple wiring, External line wiring, Interfacing heater accessories

## **Electrical Specifications**

Current Rating	30-76A
Voltage Rating	450V



# **Mechanical Specifications**

Cable CSA	16mm²
Wire Size	6 AWG
Height	22mm
Width	27mm
Length	31mm

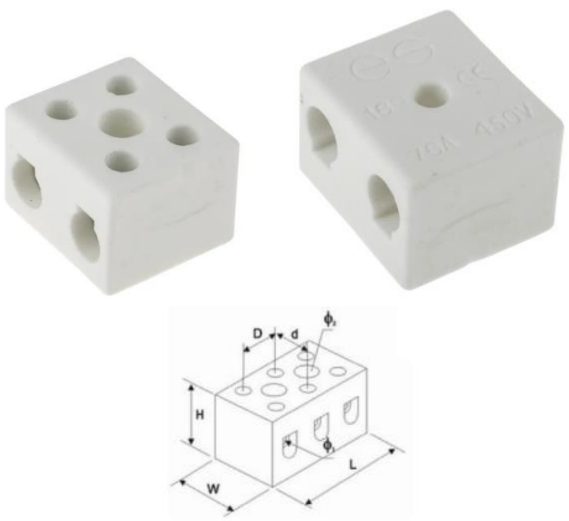
# **Operation Environment Specifications**

Minimum Operating Temperature	-40°C					
Maximum Operating Temperature	500°C (Housing), 350°C (Inserts)					
Short-time temperature	800°C					

## **Approvals**

Standards Met	CE (BS EN 60998)





RS CODE		CURRENT	RATED VOLTAGE	DIMENSIONS (mm)						
		RANGE		W	L	Φ1	Ф2	D	d	Н
703-3846	4 mm <sup>2</sup>	5-32A	450V	18	21	3.2	4.5	12	8	16
703-3855	4 mm <sup>2</sup>	5-32A	450V	18	33	3.2	4.5	12	8	16
703-3858	10 mm <sup>2</sup>	15-57A	450V	21	24	4.3	4.8	14	10	20
703-3852	10 mm <sup>2</sup>	15-57A	450V	21	36	4.3	4.8	14	10	20
703-3861	16 mm²	30-76A	450V	27	31	6.1	5.0	17	12	22
703-3864	16 mm <sup>2</sup>	30-76A	450V	27	48	6.1	5.0	17	12	22
Cross Section:	rated for rigid w i.e. 6mm <sup>2</sup> is 4m Ф1 wire entry ho Ф2 fixing hole d	m²) ole diameter	if for flexible wi	ire, it	sho	uld b	e rec	duce	ed on	ie-step,