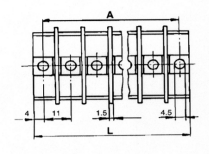
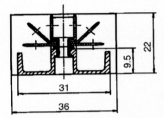
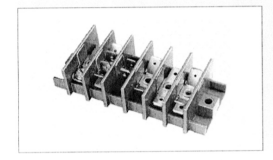
# SERIES 307PC

TAB TYPE TERMINAL BLOCKS







# **TECHNICAL DATA**

Mouldings:	Polycarbonate, black, UL94 VO
Tabs:	Brass, nickel plated
Screws:	M4, steel, zinc plated and yellow chromated
Rivets:	Copper, tinned
Maximum working temp:	135°C
Current rating:	Screw terminals 10 amp
	Tab terminals 25 amp
Voltage rating:	400V ~ to DIN VDE 0110, pollution degree 2
Tracking distance:	CTI > 110
Conductor size:	Screw terminals - 4mm²
	Tab terminals - 6mm²
Stripping length:	8mm

### **OPTIONS**

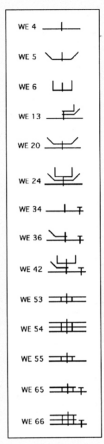
**Mixed tabs:** mixed tab arrangements are available upon request. Please provide sketch.

**Screw terminals both sides:** please refer to page 94.

Covers to suit: please refer to page 95.

**Tabs:** also available with 2.8 & 4.8mm tabs.

#### TAB STYLES

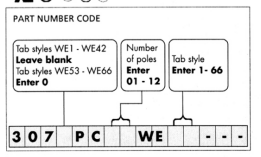


#### **FEATURES**

**Series 307PC** tab type terminal blocks are barrier connectors suitable for medium duty applications. The polycarbonate mouldings allow relatively high working temperatures (up to 135°C) and are suitable for use with conductors with crimped terminals fitted. The tabs are fitted in two styles, firstly in a rivetted "star" format as styles WE1 to WE42 which have various tab arrangements in flat, 45° & 90°. Alternatively tab styles WE53 to WE66 have flat tabs only with spacers between. These are particularly suitable for use with 3070A & B covers

## **APPROVALS**

 $\mathbf{A} \otimes \mathbf{A} \otimes \mathbf{A}$ 



# **SECTION 1G**

TAB TYPE
TERMINAL BLOCKS

