Tab Connectors

Series	A Width	B Height	C Pitch
2001 Standard	37.0	24.0	11.0
2002 Low Profile	37.0	14.0	11.0

SPECIFICATIONS

Housings ColourPolyamide 6.6 WhiteColourWiteTerminal Inserts Terminal ScrewsBrassPlated SteelPlated SteelFire Performance HammabilityHalogen Free UL94 - V2Electrical Performance Voltage Rating240 V	Materials	
Terminal Inserts Terminal ScrewsBrass Plated SteelFire Performance Material Properties FlammabilityHalogen Free UL94 - V2Electrical Performance Voltage240 V	Housings	Polyamide 6.6
Terminal ScrewsPlated SteelFire Performance Material Properties FlammabilityHalogen Free UL94 - V2Electrical Performance Voltage240 V	Colour	White
Fire Performance Material Properties FlammabilityHalogen Free UL94 - V2Electrical Performance Voltage240 V	Terminal Inserts	Brass
Material Properties FlammabilityHalogen Free UL94 - V2Electrical Performance Voltage240 V	Terminal Screws	Plated Steel
FlammabilityUL94 - V2Electrical Performance Voltage240 V	Fire Performance	
Electrical Performance Voltage 240 V	Material Properties	Halogen Free
Voltage 240 V	Flammability	UL94 - V2
	Electrical Performance	
Rating 16 A	Voltage	240 V
	Rating	16 A
Working Temperature	Working Temperature	
Short Term 150°C	Short Term	150°C
Continuous 110°C	Continuous	110°C

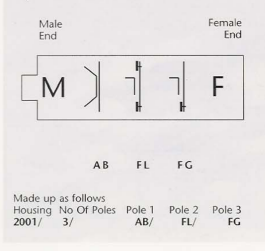
TERMINAL BLOCKS & CONNECTORS

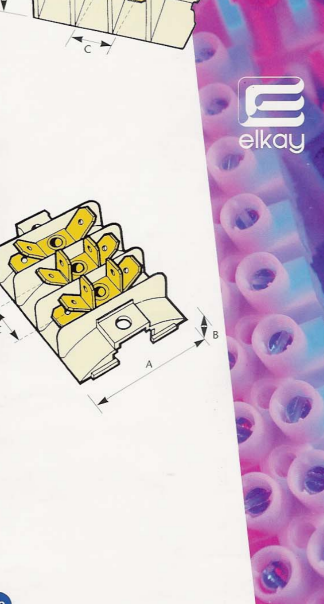
HOW TO ORDER

- 1. Decide on height either 2001 series or 2002 series housing
- 2. Decide on number of poles
- Decide on each pole's tab configuration (see table opposite for available options)
- 4. Sketch requirements as below.

e.g.

A typical three pole tab connector part number may read as follows : 2001/3/AB/FL/FG





B

Tab Connectors

Any number of poles are available to suit requirements, with a choice of 6.3 x 0.8mm brass tabs (up to three per side) or M4 screws (one per side) as terminations. Fixing options include rail mounting (DIN 35,15mm) and screws to chassis. Two height options are offered, these being 2001 series standard (24mm overall height) and 2002 series low profile (14mm overall height). Tabs are designed for use with standard spade tab connectors.

Please telephone our sales office for assistance in the selection of this product.

Таb Туре	Description
Α	Double Tab 2x180°
в 🔪	Double Tab 2x45"
СЦ	Double Tab 2x90"
D	Single Tab 1x180*
E	Single Tab 1x45°
F	Single Tab 1x90"
G	Single Tab 2x180", One Screw
L == ==	Single Tab 2x180°, Double Screw
AB	Four Tab 2x180" + 2x45"
AC	Four Tab 2x180" + 2x90"
AE	Triple Tab 2x180° + 1x45°
AF	Triple Tab 2x180" + 1x90"
BC	Four Tab 2x45* + 2x90*
BD	Triple Tab 2x45° + 1x180°
BF	Triple Tab 2x45° + 1x90°
CD <u> </u>	Triple Tab 2x90° + 1x180°
CE 🔟/	Triple Tab 2x90" + 1x45"
	Triple Tab 2x180° + 2x90°, One Screw
	Triple Tab 2x180° + 2x90°, Double Screw
EG	Double Tab 1x180° + 1x45°, One Screw
FG	Triple Tab 2x180° + 1x90°, One Screw
	Triple Tab 2x180" + 1x90°, Double Screw
ABC	Six Tab 2x180° + 2x90° + 2x45°
ABF	Five Tab 2x180° + 1x90° + 2x45°
BCD	Five Tab 1x180° + 2x90° + 2x45°
	Four Tab 1x180° + 2x90° + 1x45°, One Screw
	Triple Tab 1x180° + 1x90° + 1x45°, One Screw

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for elkay manufacturer:

Other Similar products are found below :

550B-1 AQUASAFE PFCC-1 041852X 041854F 041874R 1278 1275 1276-18 2001/4/CG/4