



## PRODUCT INFORMATION

PREMIER  
PRODUCTS



### EVF321 Range

## 7 Pin "EURO" Connectors

High Current 7 pin "EURO" Connectors

Same Footprint as other common 8 pin connectors

Plugs split into 3 parts for easy wiring

Screw terminals on plugs

Solder terminals on Chassis sockets



**EVF321BA**  
Male Cable Plug

EVF321BA  
TECHNICAL SPECIFICATION  
Current capacity: 10A  
Size: 90 x 40 x 35mm  
Weight: 55g



**EVF321BE**  
Female Cable Plug

EVF321BE  
TECHNICAL SPECIFICATION  
Current capacity: 10A  
Size: 87 x 40 x 35mm  
Weight: 40g



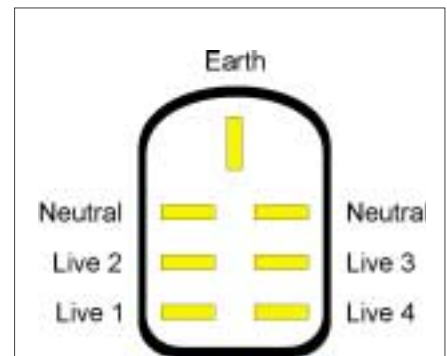
**EVF321CAD**  
Female Chassis Socket

EVF321CAD  
TECHNICAL SPECIFICATION  
Current capacity: 10A  
Size: 42 x 42 x 30mm  
Weight: 19g



**EVF321CAF**  
Male Chassis Socket

EVF321CAF  
TECHNICAL SPECIFICATION  
Current capacity: 10A  
Size: 42 x 42 x 35mm  
Weight: 25g



### EVF WIRING

The terminals inside the EVF plug range are marked as above. Check the position on the pin numbers in the plug or socket when wiring. Remember that the pin numbers will change places horizontally between plugs and sockets when viewed from the wiring side.