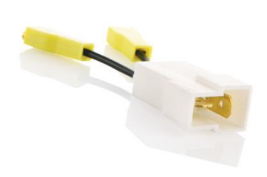
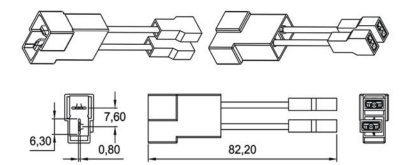
Adapter for Power Relays

Product Code 207.920.159

Dimensions & Diagram





	Tachnical Data
	Technical Data
Nominal Voltage	12 / 24V
Operating Voltage	0 - 72V DC
Rated Continuous Load	10A
Male Terminals	ISO Fast-On (Plug-in) terminal 6,3x0,8mm. in 90° angle within a single casing
Female Terminals	ISO Fast-On (Plug-in) terminal 6,3x0,8mm. in a single socket
Casing Material	PA66GF30, V0 nonflammable
Terminal Meterial	CuZn63
Cable Material / Cross Section	NYAF, 2x0,75mm2
Dielectric Strength	>1000Vdc
Vibration	20-200Hz,5g:>10us
Mechanical Shock	>10g, 11ms>10us
Ambient Temperature	- 40 / + 90 °C

Product Details

In addition to bolt connections, there are also plug-in terminals in some of the high power relays. The position of the plug-in terminals are sometimes do not align with the desired configuration for one on one mounting . ELO Adapter for Power Relays converts the plug-in terminals into a standard 90 $^{\circ}$ layout, regardless of the position they are located on.

ELO Code	Product Name
201.005.001	POWER RELAY 12V 80A DUST-PROOF (IP54) w/ BRACKET
201.005.002	POWER RELAY 24V 50A DUST-PROOF (IP54) w/ BRACKET
201.005.003	POWER RELAY 12V 50A DUST-PROOF (IP54) w/ BRACKET
201.005.005	POWER RELAY 24V 80A DUST-PROOF (IP54) w/ BRACKET
201.005.011	POWER RELAY 12V 120A DUST-PROOF (IP54) w/ BRACKET
201.005.012	POWER RELAY 24V 100A DUST-PROOF (IP54)w/ BRACKET
201.005.013	POWER RELAY 12V 120A WATER-PROOF (IP67) w/ BRACKET
201.005.014	POWER RELAY 24V 100A WATER-PROOF (IP67)w/ BRACKET
201.005.015	POWER RELAY 12V 120A DUST-PROOF (IP54) w/ RESISTOR w/ BRACKET
201.005.017	POWER RELAY 24V 100A WATER-PROOF (IP67)w/ RESISTOR w/ BRACKET
201.019.001	SMART DUAL BATTERY ISOLATOR - VOLTAGE SENSITIVE RELAY 12V 160A DUST-PROOF (IP54)
201.019.011	SMART DUAL BATTERY ISOLATOR - VOLTAGE SENSITIVE RELAY 12V 160A WATER-PROOF (IP67)

Notes

All measuremens are in millimeters.

