# FEMALE SOLENOID VALVE CONNECTORS/ **DIN CONNECTORS**







- PA-GF housing resists impact damage
- Red LED indicator in translucent housings conveniently signals machine status
- Operating temperature range of -25°C to +80°C to suit tough industrial settings
- IP rating: IP65
- · Applications: Pressure sensors, pumping stations, refrigeration units & agricultural equipment



# LV1804

12/24V TYPE A DIN CONNECTOR



#### **SPECIFICATIONS:**

• Housing dimensions: 30 x 30mm • Housing material: Nvlon-6 GF • Housing colour: Black • Height: 22.9mm · Connection type: 2Pole + Earth 18mm · Contact spacing: • Central fixing screw: M3 x 25mm

• Gasket: Integrated NBR gasket • Gland size: **PG11**  Socket type: Type A • Terminals: Screw type

• Current rating: 10A

20m Ohms max. Contact resistance (initial): 100M Ohms min. Insulation resistance:

IP65 Rating:

-25°C to +80°C Operating temperature: DIN 43650 A Standards & approvals:

## LV1805

12/24V TYPE A DIN CONNECTOR RED LED INDICATOR



#### **SPECIFICATIONS:**

• Housing dimensions: 30 x 30mm • Housing material: Nvlon-6 GF • Housing colour: **Transparent** • Height: 22.9mm · Connection type: 2Pole + Earth 18mm · Contact spacing: • Central fixing screw: M3 x 25mm Integrated NBR gasket · Gasket: • Gland size: **PG11** Socket type: Type A • Terminals: Screw type • Current rating: 10A

20m Ohms max. Contact resistance (initial): • Insulation resistance: 100M Ohms min. IP65

• Rating:

• Operating temperature: -25°C to +80°C DIN 43650 A Standards & approvals:

## LV1806

12/24V TYPE A DIN CONNECTOR **RED LED INDICATOR &** RESISTOR PROTECTED



### **SPECIFICATIONS:**

• Housing dimensions: 30 x 30mm Nylon-6 GF • Housing material: Transparent • Housing colour: 22.9mm • Height: 2Pole + Earth • Connection type: 18mm • Contact spacing: • Central fixing screw: M3 x 25mm

Integrated NBR gasket Gasket:

• Gland size: **PG11** Socket type: Type A • Terminals: Screw type · Current rating: 10A

• Contact resistance (initial): 20m Ohms max. • Insulation resistance: 100M Ohms min.

• Rating: IP65

• Operating temperature: -25°C to +80°C · Standards & approvals: DIN 43650 A