### **HELACON HECP2 YELLOW**



HelaCon Plus Push-In Style Wire Connector, Double Spring, 2-Port, Polycarbonate, Yellow, 500/pkg

RoHS

### **Base Data**

Type HECP-2

Color Yellow (YE)

Transparent (CL)

Features and Benefits Double Spring Technology requires low insertion force yet provides high retention values for safe, secure and reliable

connections.

Unique double spring design accommodates both solid and stranded wire cores for greater versatility and can

accommodate solid and stranded wires within same housing.

Low insertion forces reduces buckling of stranded wire Separate test port for fast, easy confirmation of connection Quick fit insertion relieves installer in difficult spots like overhead installations, eliminates twisting motion and

reduces overall assembly and connection time.

Product Description Helacon Plus is a unique push-in wire connector with double spring technology. Double spring design requires less

insertion force and delivers superior retention values. Helps alleviate repetitive motion injuries often associated with

twist-on style connectors.

Max Current 24 A

Max Voltage 450 V

Number of Conductors 2

Stripping Length 11 mm

Suitable for flexible core (Yes/No) No

Suitable for multi wire core (Yes/No) Yes

Suitable for solid core (Yes/No) Yes

Short Description HelaCon Plus Push-In Style Wire Connector, Double Spring, 2-Port, Polycarbonate, Yellow, 500/pkg

Wire Range (cULus) 12 - 22 AWG solid and stranded copper wire

Wire Range (VDE) 0.5 to 2.5mm² solid/stranded (max 7 cores)

#### **Product Dimensions**

Width W (imperial) 0.46 "

Width W (metric) 11.75 mm

Height H (imperial) 0.41 "

Height H (metric) 10.45 mm

Depth D (imperial) 0.75 "

Depth D (metric) 19.0 mm

## **Logistics and Packaging**

Quantity per bag

Package Quantity (imperial) 500

Package Quantity 100

Carton Quantity 5000
Weight (imperial) 3.19 lbs

# **Material and Specifications**

Material Polycarbonate (PC)

Material Shortcut PC

Flammability UL94 V2

Halogenfree Yes

Operating Temperature -22 °F to +221 °F (-30 °C to +105 °C)

-22 °F to +230 °F (-30 °C to +110 °C)

ROHS Conformity Yes

Certification / Specification ENEC

NEMKO cULus KEMA-KEUR DEMKO FIMKO SEMKO GL VDE

MIL-STD-202G Method 215K

UL Listed (US and Canada) Yes