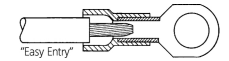
# U.I. Lapp GmbH DATASHEET Panel connectors insulated 63101110 14.11.2013

Insulated panel connectors (type M T and V), UL approved, with Easy Entry Funnel Shape of the plastic sleeve





# **Application range**

For breaking through the oxidation layer on the conductor when crimping

### **Benefits**

For first-class connection with simple operating principle Hard-soldered cable lug that can be pressed in any position Thus providing the best electrical conductivity (least resistance) No risk of bent and crushed cables

## Design

For higher tensile strength

For good strength and improved current conduction

Flat receptacle material in contact pressing is double-folded and hard-soldered

EASY-ENTRY funnel shape of the plastic sleeve enables simple, fast and safe insertion of the conductor

1 = push-on female terminal, type H 2 = push-on piggyback terminal, type T 3 = push-on male terminal, type M 4 = push-on female terminal (fully insulated), type V

### Norm references / Approvals

File Number E334111, see table

### Remark

1 = PVC insulation, not easy-entry; 2 = polyamide (nylon) insulation, not easy-entry; 3 = unsoldered, with additional brass sleeve

Photographs are not to scale and do not represent detailed images of the respective products.

## **Technical Data**

L-RC 63 H Article designation: For mm<sup>2</sup>: 4 - 6 UL approval: yes Colour: yellow Blade connection: 6.3 x 0.8 d mm: 6.4 L: 24 W mm: 7.6 Pieces / PU: 100

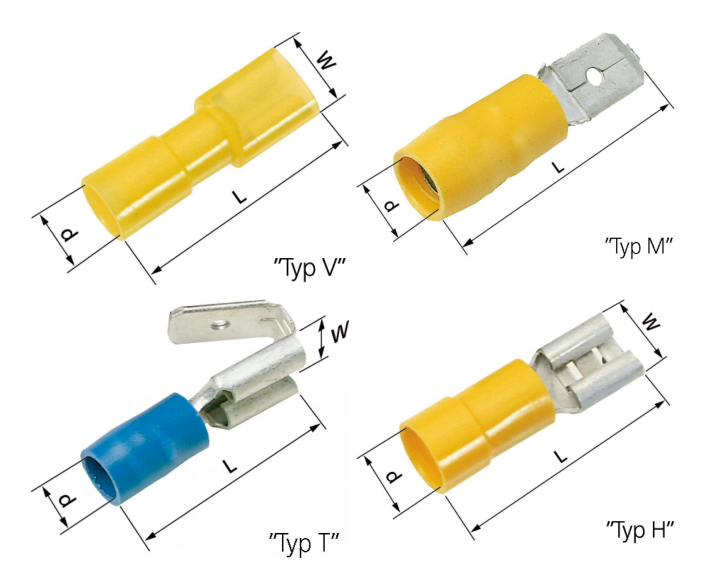
Material: Nickel-plated brass

Polycarbonate insulation

Temperature range: -40°C to +100°C

Product Management	Document: Panel connectors insulated	1/2
--------------------	--------------------------------------	-----

U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	Panel connectors insulated	63101110
	Patiel Confidences insulated	14.11.2013



Product Management Document: Panel connectors insulated	2/2
---------------------------------------------------------	-----