Document: Panel connectors insulated

# Panel connectors insulated

61794969 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

I - RB 48 V

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

#### **Technical Data** Article designation:

Article designation.	L-11D 40 V
For mm <sup>2</sup> :	1,5 - 2,5
UL approval:	yes
Footnote:	2.3
Colour:	blue
Blade connection:	4.8 x 0.8
d mm:	4.3
L:	20
W mm:	7.4
Pieces / PU:	100
Material:	Nickel-plated brass Polycarbonate insulation
Temperature range:	-40°C to +100°C

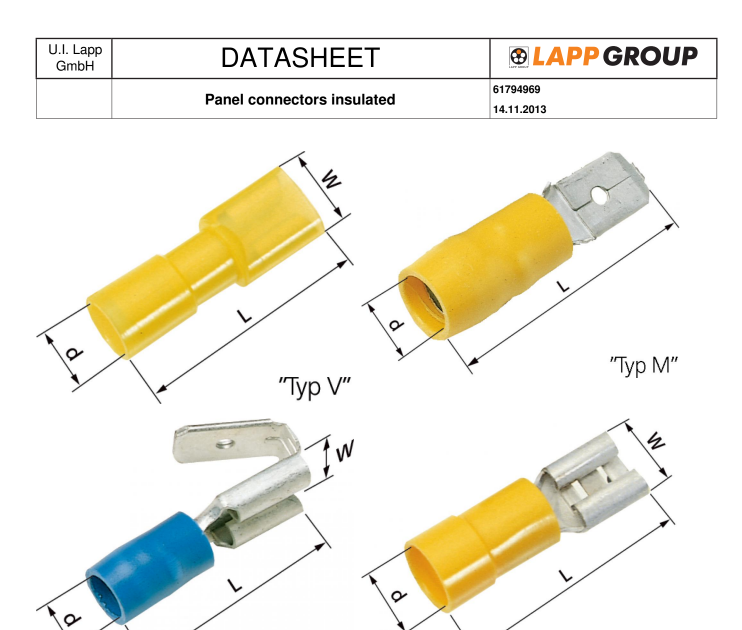
0		taal 🦳
у		( )
"Easy Entry"	77777	







1 / 2



$\mathbf{\mathbf{v}}$		"Тур Т"		"Тур Н"
-----------------------	--	---------	--	---------

Product Management	Document: Panel connectors insulated	2 / 2
PN 0486/01 03.10	©2012 Lapp Group - Technical changes reserved	

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