Panel connectors insulated

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

U.I. Lapp

GmbH

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

L-RB 63 T

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

Technical Data Article designation:

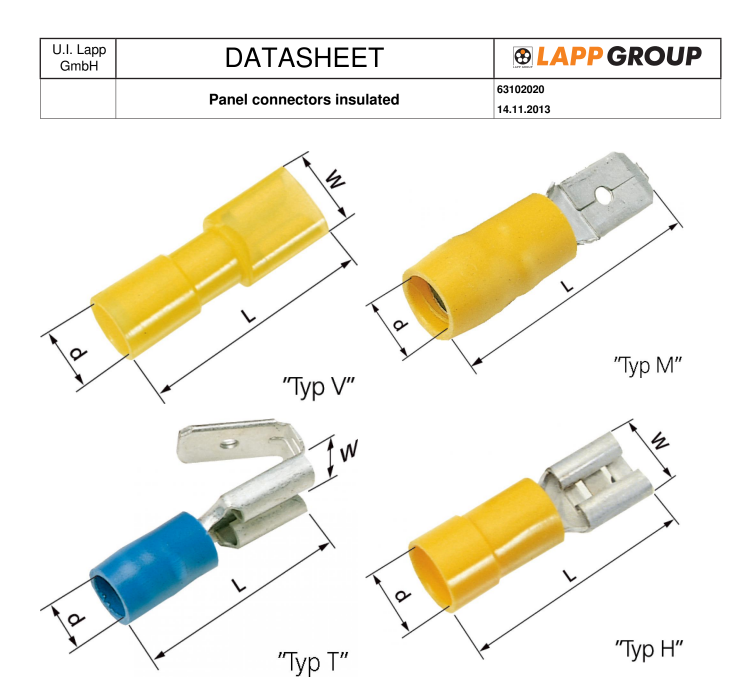
For mm ² :	1,5 - 2,5
UL approval:	no
Footnote:	1.3
Colour:	blue
Blade connection:	6.3 x 0.8
d mm:	4.3
L:	22
W mm:	7.5
Pieces / PU:	50
Material:	Nickel-plated brass Polycarbonate insulation
Temperature range:	-40°C to +100°C

9	
L	
"Easy Entry"	

DATASHEET



Contracting the second seco



	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.			