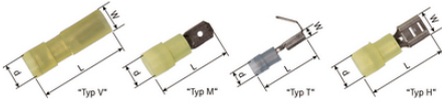


Insulated panel connectors (type M, T and V), UL approved, with easy entry funnel shape



( )

E334111,

- 1 = H (funnel)
- 2 = T
- 3 = M
- 4 = ( ), V

ETIM 5:

ETIM 5.0 Class-ID: EC000516  
ETIM 5.0 class : /

ETIM 6:

ETIM 6.0 Class-ID: EC000516  
ETIM 6.0 Class : /

:

:

-20°C ~+105°C  
: +120°C

(24.04.2024)

\*

,

가

VAT

가

가 .

(24.04.2024)

		mm <sup>2</sup>	UL			d mm	L	W mm		/ PU
DIN 46245 , H)										
63101020	L-RA 29 H	0.5 - 1.5	yes			2.8 x 0.5	4.1	18.5	3.2	PEW 12.060 100
63101010	L-RA 28 H	0.5 - 1.5	yes			2.8 x 0.8	4.1	18.5	3.2	PEW 12.060 100
63101030	L-RA 49 H	0.5 - 1.5	yes			4.8 x 0.5	4.1	19.5	5	PEW 12.060 100
63101040	L-RA 48 H	0.5 - 1.5	yes			4.8 x 0.8	4.1	19.5	5	PEW 12.060 100
63101050	L-RA 63 H	0.5 - 1.5	yes			6.3 x 0.8	4.1	20	5.6	PEW 12.060 100
63101060	L-RB 48 H	1.5 - 2.5	yes			4.8 x 0.5	5	20	5	PEW 12.060 100
63101070	L-RB 49 H	1.5 - 2.5	yes			4.8 x 0.8	5	20	5	PEW 12.060 100
63101080	L-RB 63 H	1.5 - 2.5	yes			6.3 x 0.8	5	21.5	6.7	PEW 12.060 100
63101110	L-RC 63 H	4 - 6	yes			6.3 x 0.8	6.6	25	6.7	PEW 12.060 100
63101120	L-RC 95 H	4 - 6	no			9.5 x 1.2	6.6	30.1	9.9	PEW 12.060 100
( M)										
63103010	L-RA 63 M	0.5 - 1.5	yes			6.3 x 0.8	4	22	-	PEW 12.060 100
63103020	L-RB 63 M	1.5 - 2.5	yes			6.3 x 0.8	4.5	22	-	PEW 12.060 100
63103040	L-RC 63 M	4 - 6	yes			6.3 x 0.8	6.3	25	-	PEW 12.060 100
( T)										
63102010	L-RA 63 T	0.5 - 1.5	no			6.3 x 0.8	3.7	22	7.4	PEW 12.060 100
63102020	L-RB 63 T	1.5 - 2.5	no			6.3 x 0.8	4.3	22	7.5	PEW 12.060 50
( V)										
61794951	L-RA 29 V	0.5 - 1.5	yes			2.8 x 0.5	3.8	19.3	5	PEW 12.060 100
61794952	L-RA 28 V	0.5 - 1.5	yes			2.8 x 0.8	3.8	19.3	5	PEW 12.060 100
61794953	L-RA 49 V	0.5 - 1.5	yes			4.8 x 0.5	3.6	20.2	7.4	PEW 12.060 100
61794955	L-RA 48 V	0.5 - 1.5	yes			4.8 x 0.8	3.6	20.2	7.4	PEW 12.060 100
61794960	L-RA 63 V	0.5 - 1.5	yes			6.3 x 0.8	4.4	21	8.8	PEW 12.060 100
61794968	L-RB 49 V	1.5 - 2.5	yes			4.8 x 0.5	3.9	19.5	7.1	PEW 12.060 100
61794969	L-RB 48 V	1.5 - 2.5	yes			4.8 x 0.8	4.3	20	7.4	PEW 12.060 100
61794970	L-RB 63 V	1.5 - 2.5	yes			6.3 x 0.8	4.5	21	8.8	PEW 12.060 100
61794971	L-RC 63 V	4 - 6	yes			6.3 x 0.8	5.3	26	9	PEW 12.060 100

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02\_03\_16