

6 =
7 =

ETIM 5:

ETIM 5.0 Class-ID: EC001052

ETIM 5.0 class :

ETIM 6:

ETIM 6.0 Class-ID: EC001052

ETIM 6.0 Class :

:

(DIN)

가

:

PA (UL 94 V0)

PC (UL 94 V2)

see datasheet

:

PA: -20°C up to +105°C

PC: -20°C up to +100°C

가

가

VAT

가

가 .

± 0.5 mm

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16

		mm ²	UL				/ PU
63104010	L-RZ 3	0.25 - 0.75	no	M 3		PEW 12.064	100
63104020	L-RZ 4	0.25 - 0.75	no	M 4		PEW 12.064	100
63104030	L-RZ 5	0.25 - 0.75	no	M 5		PEW 12.064	100
63104040	L-RA 3	0.5 - 1.5	no	M 3		PEW 12.060	100
63104050	L-RA 35	0.5 - 1.5	yes	M 3.5		PEW 12.060	100
63104060	L-RA 4	0.5 - 1.5	yes	M 4		PEW 12.060	100
63104070	L-RA 5	0.5 - 1.5	yes	M 5		PEW 12.060	100
63104080	L-RA 6	0.5 - 1.5	yes	M 6		PEW 12.060	100
63104160	L-RB 3	1.5 - 2.5	no	M 3		PEW 12.060	100
63104170	L-RB 4	1.5 - 2.5	yes	M 4		PEW 12.060	100
63104180	L-RB 5	1.5 - 2.5	yes	M 5		PEW 12.060	100
63104190	L-RB 6	1.5 - 2.5	yes	M 6		PEW 12.060	100
63104200	L-RB 8	1.5 - 2.5	yes	M 8		PEW 12.060	100
63104340	L-RC 4	4 - 6	yes	M 4		PEW 12.060	100
63104350	L-RC 5	4 - 6	yes	M 5		PEW 12.060	50
63104360	L-RC 6	4 - 6	yes	M 6		PEW 12.060	50
63104370	L-RC 8	4 - 6	yes	M 8		PEW 12.060	100
63104380	L-RC 10	4 - 6	yes	M 10		PEW 12.060	50
63105010	L-RZ 3 F	0.25 - 0.75	no	M 3		PEW 12.064	100
63105020	L-RZ 4 F	0.25 - 0.75	no	M 4		PEW 12.064	100
63105050	L-RA 4 F	0.5 - 1.5	yes	M 4		PEW 12.060	100
63105060	L-RA 5 F	0.5 - 1.5	yes	M 5		PEW 12.060	100
63105070	L-RA 6 F	0.5 - 1.5	yes	M 6		PEW 12.060	100
63105130	L-RB 4 F	1.5 - 2.5	yes	M 4		PEW 12.060	100
63105140	L-RB 5 F	1.5 - 2.5	yes	M 5		PEW 12.060	100
63105150	L-RB 6 F	1.5 - 2.5	yes	M 6		PEW 12.060	100
63105210	L-RC 4 F	4 - 6	yes	M 4		PEW 12.060	100
63105220	L-RC 5 F	4 - 6	yes	M 5		PEW 12.060	100
63105230	L-RC 6 F	4 - 6	yes	M 6		PEW 12.060	50
63105040	L-RA 35 F	0.5 - 1.5	yes	M 3.5		PEW 12.060	100
63105110	L-RB 3 F	1.5 - 2.5	yes	M 3		PEW 12.060	100
63105120	L-RB 35 F	1.5 - 2.5	yes	M 3.5		PEW 12.060	100

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16

		mm ²	UL				/ PU
63108010	L-RA 35 FF	0.5 - 1.5	no	M 3.5		PEW 12.060	100
63108040	L-RB 4 FF	1.5 - 2.5	no	M 4		PEW 12.060	100
63108050	L-RB 5 FF	1.5 - 2.5	no	M 5		PEW 12.060	100
63107010	L-RZP	0.25 - 0.75	no	-		PEW 12.064	100
63107020	L-RAP	0.5 - 1.5	yes	-		PEW 12.060	100
63107040	L-RBP	1.5 - 2.5	yes	-		PEW 12.060	100
63107070	L-RCP	4 - 6	yes	-		PEW 12.060	100
63110010	L-RABM	0.5 - 1.5	no	-		PEW 12.060	100
63110020	L-RB 5 BM	1.5 - 2.5	no	-		PEW 12.060	100
63111010	L-RAB	0.5 - 1.5	no	-		PEW 12.060	100
63111020	L-RB 5 B	1.5 - 2.5	no	-		PEW 12.060	100
Butt							
63106020	L-RAA 15	0.5 - 1.5	yes	-		PEW 12.060	100
63106040	L-RBB 25	1.5 - 2.5	yes	-		PEW 12.060	100
63106080	L-RCC 6	4 - 6	yes	-		PEW 12.060	50
63112010	L-RBJ	1.5 - 2.5	no	-		PEW 12.060	100
63112020	L-RCJ	4 - 6	no	-		PEW 12.060	50

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16