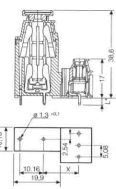
Fuse Holders

Test Plugs

Disconnect Elements





		AL. 1
9	Ø 1,3 *0.1	•
10,16	55.4	la la

In combination with	X mm (in)
LP 5.08//90	12.84 (0.51)
LPP 5.08//90	15.24 (0.60)

The LPA SI fuse holder will accept G-fuses 5 x 20 or 5 x 25 (DIN 820 or IEC127/part 2). The power loss is 1.6 W.

It can be latched onto the rear of the LP 5.08/90 and LPP 5.08/90 terminals. It can also be used separately on the PCB or dovetailed (also in combination with LPA TR), whereby a maximum of 12 fuse holders can be dovetailed together.

Technical data

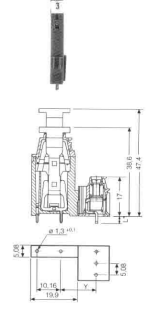
LPP 5.08/90

VDE	UL	CSA
250 V	300 V	300 V
6.3 A	10 A	10 A
	250 V	250 V 300 V

Ordering data				
Solder pin	length	3.2 mm	4.5 mm	
Type	can be used with	Part No.	Part No.	Qty.
I PA SLOR	I P 5 08/90 and	1495060000	1495160000	50







In combination with	Y mm (in)	
LP 5.08//90	12.84 (0.51)	
LPP 5.08//90	15.24 (0.60)	

The LPA TR disconnect element can be latched

to the rear of the LP 5.08/90 and LPP 5.08/90.

It can also be dovetailed (also in combination with LPA SI) on the PCB, whereby a maximum

of 24 disconnect elements can be dovetailed

The test plug permits a simple and easy check on whether terminals with a test point are live or not.

The following terminals have a test point:

LP 5.08/135	LPP 5.08/90
LP 5.00/135	LPP 5.00/90
LPP 7.50/135	LPP 7.62/90
LP 7.62/135	LPP 7.50/90
GSE 10	LX 15.00

Technical data

together.

	VDE	UL	CSA
Rated voltage	250 V	300 V	300 V
Rated current	9 A	10 A	10 A

Ordering data

Type	for max. cable	Part No.	Qty.
PS 2.0	0.75 mm²	0310000000	20

Ordering data

Solder pin	length	3.2 mm	4.5 mm	
Туре	can be used with	Part No.	Part No.	Qty.
LPA TR OR	LP 5,08/90 and	1495460000	1495560000	100
	PP 5 08/90			