

LSA-Plus technology / LSA basic protection



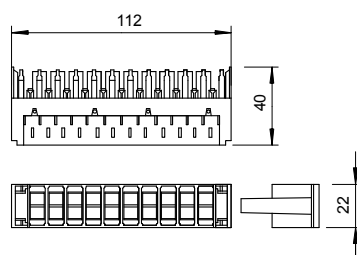
LSA-B-MAG: LSA basic protection magazine for use in multi-core data cable systems, MCR systems and telephone switchboards.

- Basic protection
- Equipped with 20 gas charge tubes
- Max. voltage: 180 V

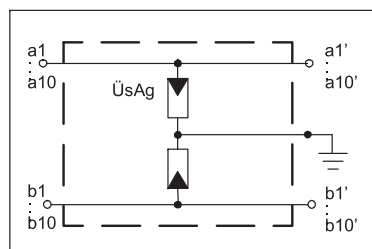
Application: Directly on LSA-Plus separating strips or connection strips (e.g. OBO LSA-A-LEI (5084 00 8) or OBO LSA-T-LEI (5084 01 2)).

Type	Installation type	Number of poles	Pack. Weight		Item No.
			pcs	kg/100 pcs.	
LSA-B-MAG	LSA-Plus, connectable	20	1	8,600	5084020

Dimensions



Connection options



LSA-B-MAG

Maximum continuous voltage AC V	U _c	120
Maximum continuous voltage DC V	U _c	180
Category		Type 1+2 / D1+C2
Lightning protection zone LPZ		0→2
Number of poles		20
Rated current A	I _n	1
Impulse durability wire-wire		C2: 10 kV / 5 kA (8/20µs)
Impulse durability wire-earth		C2: 10 kV / 5 kA (8/20µs)
Total discharge current (8/20) kA		10
Total discharge current (10/350) kA		1
Protection level @ C1 V		<750
Temperature range °C	θ	-40-80
Installation type		LSA-Plus, connectable
Connection system		Other
Protection rating		IP20
Testing standard		IEC 61643-21