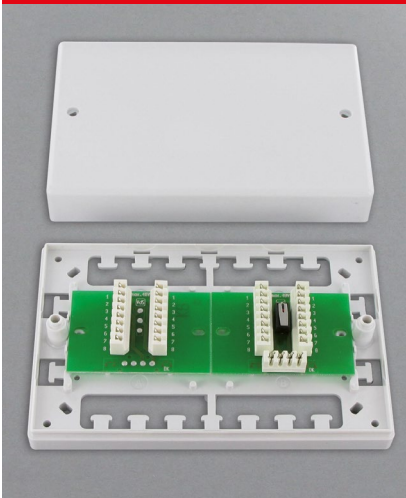




Verteiler, Schneid-Klemm-Technik, Aufputz Terminal boxes, LSA technology, surface mounting

Für OEM-Distribution For OEM-Distribution

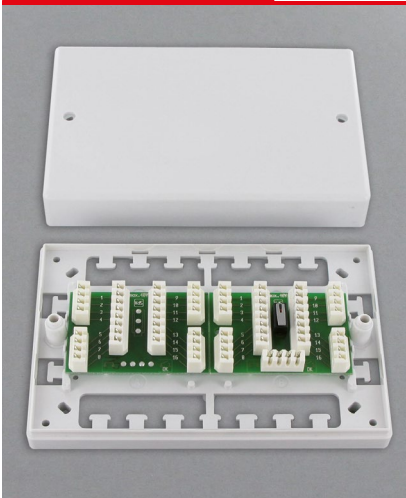
LSA 8 DA D 20



Technische Daten Specifications

Beschreibung Description	Mit zeitsparender LSA Anschluss-technik Time-saving connection terminals with LSA insulation displacement technology
Platine 1 PCB 1	P LSA 4 DA 10, 16 Schneid-Klemm-Anschlüsse P LSA 4 DA 10, 16 insulation displacement terminals
Platine 2 PCB 2	P LSA 4 DA D 10, 20 Schneid-Klemm-Anschlüsse P LSA 4 DA D 10, 20 insulation displacement terminals
Deckelkontakt Tamper switch	Schließer single-pole NO contact
Gehäuse Housing	LD 20 Leerdose aP LD 20 empty box for surface mounting
Maße Gehäuse Housing dimensions	150 x 100 x 36 mm
Kunststoffmaterial Material	S-B oder A-B-S S-B or A-B-S
Schutzart Protection category	VdS-Umweltklasse II VdS-Environmental Class II
Zulassungen Approvals	G 187 003, VdS-Klasse C G 187 003, VdS-Class C

LSA 16 DA D 20



Technische Daten Specifications

Beschreibung Description	Mit zeitsparender LSA Anschluss-technik Time-saving connection terminals with LSA insulation displacement technology
Platine 1 PCB 1	P LSA 8 DA 10, 32 Schneid-Klemm-Anschlüsse P LSA 8 DA 10, 32 insulation displacement terminals
Platine 2 PCB 2	P LSA 8 DA D 10, 36 Schneid-Klemm-Anschlüsse P LSA 8 DA D 10, 36 insulation displacement terminals
Deckelkontakt Tamper switch	Schließer single-pole NO contact
Gehäuse Housing	LD 20 Leerdose aP LD 20 empty box for surface mounting
Maße Gehäuse Housing dimensions	150 x 100 x 36 mm
Kunststoffmaterial Material	S-B oder A-B-S S-B or A-B-S
Schutzart Protection category	VdS-Umweltklasse II VdS-Environmental Class II
Zulassungen Approvals	G 187 003, VdS-Klasse C G 187 003, VdS-Class C