Product Data Sheet: Shield Connection for Cables



SA KRF 10 V2A (919 031)

- For solderless connection of a conductor to the shield
- For use with all plastic and lead-sheathed cables
- Also suitable for steel-reinforced lead-sheathed cables



Figure without obligation

Constant force springs allow solderless shield connections for equipotential bonding or lightning equipotential bonding. They can be installed subsequently without interrupting the cable shield or requiring tools for installation.

Туре	SA KRF 10 V2A	
Part No.	919 031	
Lightning impulse current carrying capability (10/350 μs)	10 kA	
Clamping range (Rd)	4-10 mm	
Material	StSt	
Colour	bare surface	
For mounting on	cable shields	
Weight	2 g	
Customs tariff number (Comb. Nomenclature EU)	73209090	
GTIN	4013364103511	
PU	20 pc(s)	

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.