

EKV3+1 95 R V5SVXPH (V5SVXPH)

Bestelldaten	Typ	Beschreibung
Variationsnummer	EKV3+1 95 R V5SVXPH	3-polige Erdungs- und KurzschlieÙvorrichtung nach DIN VDE 0683 Teil 100 (ENIEC 61230) Seilquerschnitt: 95 mm² / 35 mm² Maximaler Kurzschlussstrom / -dauer: 26,5 kA / 0,5 s - 2,5
		Länge A: 600 mm Länge B: 600 mm Länge C: 600 mm Länge D: 1800 mm
	KKH 20 SK	Kugelhaupthaube star 020 mm, Spindel mit Sechseckart Art.-Nr. 772 310 Distanzblatt Art.-Nr. 772 310 (Typ KKH 20 SK)
	EAS EK FM 12	Erdanschlußstück M12, mit Flügelmutter Art.-Nr. 775 621 Distanzblatt Art.-Nr. 775 621 (Typ EAS EK FM 12)

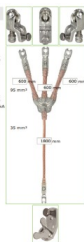


Figure without obligation

Type	EKV3+1 95 R V5SVXPH
Part No.	V5SVXPH
Phase cable end	KKH 20 SK
Earth cable end	EAS EK FM 12
For fixed ball point Ø	20 mm
Cable cross-section Cu	95/35 mm ²
Max. short-circuit current I _k 0.5 s	26.5 kA
Max. short-circuit current I _k 1 s	18.7 kA
Standard	EN/IEC 61138 (DIN VDE 0283-3) and EN/IEC 61230 (DIN VDE 0683-100)
Temperature range	-25 °C ... +55 °C
Material (cable)	E-Cu, extra finely stranded and highly flexible
Material (sheath)	Thermoplastic (soft PVC compound YM2)
Weight	6,33 kg
Customs tariff number (Comb. Nomenclature EU)	85359000
GTIN	4013364164727
PU	1 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.