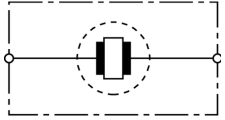
Product Data Sheet: Isolating Spark Gaps

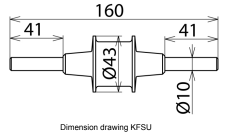


KFSU (923 021)

- For indirect connection/earthing of functionally isolated installation parts under lightning conditions
- For lightning equipotential bonding according to IEC 62305
- For building, outdoor, damp room and underground installation







Isolating spark gaps with plastic coating and two stainless steel connections (Rd 10 mm)

asic circuit diagram Ni 30	Dilliel
\(\text{Inn} = \langle \Del 40 \\ \text{Inn} \(\text{Inn} \)	

Туре	KFSU
Part No.	923 021
Nominal discharge current (8/20 µs) (I _n)	100 kA
Rated power-frequency withstand voltage (50 Hz) (U _{wAC})	300 V
Lightning impulse sparkover voltage (U _{r imp})	≤ 4 kV
Power frequency sparkover voltage (50 Hz) (U _{aw})	≤ 2.5 kV
Operating temperature range (T _U)	-20°C+80°C
Degree of protection protection	IP 65
Length	160 mm
Diameter of the enclosure	43 mm
Enclosure material	steel/plastic coating
Connection	Rd 10 mm
Material (connection)	stainless steel
Weight	185 g
Customs tariff number	85369085
GTIN	4013364036161
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.