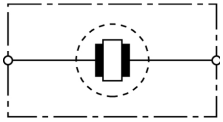
Product Data Sheet: Isolating Spark Gaps

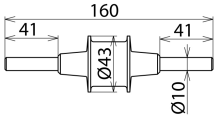


TFS (923 023)

- For indirect connection / earthing of functionally isolated installation parts under lightning conditions
- For lightning equipotential bonding according to IEC/EN 62305
- For installation into buildings,outdoors, in damp rooms as well as underground installation







Basic circuit diagram TFS

Dimension drawing TFS

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

Type Part No.	TFS 923 023	
Isolating spark gap according to EN 62561-3 / IEC 62561-3	yes	
Lightning impulse current (10/350 μs) (I _{imp})	100 kA	
Class (lightning current carrying capability)	Н	
Rated power-frequency withstand voltage (50 / 60 Hz) (U _{wAC})	300 V	
Rated impulse sparkover voltage (U _{r imp})	≤ 4 kV	
Operating temperature range (T _U)	-20 °C +80 °C	
Degree of protection protection	IP 65	
Length	160 mm	
Enclosure diameter	43 mm	
Enclosure material	steel / plastic coating	
Connection	Rd 10 mm	
Material (connection)	stainless steel (V2A)	
Extended technical data:		
- Nominal discharge current (8/20 µs) (In)	100 kA	
- Power frequency sparkover voltage (50 / 60 Hz) (U _{aw})	≤ 2.5 kV	
Weight	185 g	
Customs tariff number	85369085	
GTIN	4013364074262	
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.