GDT-100-350-RPU



GDT surge protectors

Novaris GDT surge protectors provides a means to electrically clamp different earthing systems together during transient disturbances, thereby limiting the damaging potential differences normally seen during a surge.

Once the disturbance has passed the earth clamp will automatically reset and electronic systems can return to normal operation, thereby minimising costly downtime.

The GDT-100-350-RPU is a direct replacement for early technology air gap and MOV based surge protector components typically used for railway track circuit signalling.

Image for illustrative purposes only

Specifications

Electrical Specifications

Connection type	¥	Shunt
Active elements		Gas discharge tube (GDT)
DC spark over voltage	U _c	350V
Voltage tolerance		20%
Maximum discharge current (8/20 μs)	l _{max}	150kA
Nominal discharge current (8/20 µs)	I,	100kA
Lightning impulse current (10/350 μs)	I _{imp}	30kA
Voltage protection level @ 3kA (8/20µs)	U _p	<1500V
Isolation resistance		10GΩ
Capacitance		<10pF

Shipping Specifications

Weight	Â	25g
--------	---	-----

Mechanical Specifications

Minimum operating temperature	S	-40°C
Maximum operating temperature	ı	65°C
Minimum operating humidity	%	0%
Maximum operating humidity	%	90%
Mounting method	æ	M6 stud mount
Environmental rating	<i></i>	IP67
Length	2	25mm
Width	~	72mm
Height	1	16mm

Other Specifications

Product Code GDT-100-350-RPU

Generated Thu Feb 08 2024

Novaris