Novaris SPECIAL PRODUCTS



TSC Transient Surge Counter

Novaris Transient Surge Counters count direct lightning strikes and transient events. They may be clamped to the downconductor of a building or tower or in the earth return conductor of a surge diverter or filter. The EC version also acts as a transient earth clamp.

TSC1 - DIN - EC Product Series **Earth Clamp** Type

TSC1-IP65	TSC1-DIN	TSC1-DIN-EC

Electrical Specifications					
Sensitivity		150A	100A	100A	
DC spark over voltage	U _c	-		230V	
Discharge current 8/20µs	I _{max}	-		150kA	
Battery life of counter			7 years		
Display		Resettable, LCD			
Active element		-		GDT	
Voltage tolerance		-		± 20%	
Isolation resistance		-		$>10^{10}\Omega$	
Capacitance		-		<4pF	

Mechanical Specifications					
Operating temperature / humidity	-40 to +70	-40 to +70°C /5 to 95% non-condensing			
Terminal capacity	-	16mm²			
Terminal screw torque	-	2.5Nm			
Environmental	IP 65	IP 20			
Mounting	Clamp	TS35 DIN rail			
Counter connection	-	2-way plug			
Weight	400g	600g			

Dimensions		
Width	80mm	54mm
Height	110mm	95mm
Depth	65mm	80mm