TSC1-CT



Transient surge counter

Use the Novaris range of Transient Surge Counters to monitor the level of surge activity at your site. This information can be used to monitor the effectiveness of the installed structural and surge protection equipment.

Structural and Surge Protection Monitoring

The TSC series comes in a variety of configurations to suit a wide range of monitoring applications. The TSC1-IP65 is designed to be installed on downconductors such as those used in structural protection or even tower legs. This gives an indication of direct strike activity. The TSC1-DIN range is designed for monitoring earth conductors directly or indirectly via a current transformer. This gives an indication of the effectiveness of the surge protection devices on site by monitoring the SPDs earth connection.

Sensitive but with excellent noise rejection

Shipping Specifications

The Novaris TSC range is sensitive enough to detect a surge lasting for a fraction of a millisecond at only 100A but will reject all background noise to deliver accurate results.

Image for illustrative purposes only

Specifications

Indication Specifications \Box Resettable LCD Display **Mechanical Specifications** ĺ Minimum operating temperature -40°C Maximum operating temperature 70°C Minimum operating humidity 5% **@** Maximum operating humidity 95% Æ Mounting method TS35 DIN Rail \mathcal{G} Environmental rating IP20 **Enclosure material** 0 Aluminium **Enclosure finish** Black powdercoat 7 Length 80mm Width 54mm 1 Height 95mm Dimensional tolerance 0.5mm Lead length 1m **Other Specifications Product Code** TSC1-CT

Â	600
	Â

Standard Specifications IEC 62561-6 Requirements for lightning strike counters (LSC)

Electrical Specifications		
Connection type	%	Shunt
Threshold current		100A



