

## ECD Earth Clamp 100 - 150kA

Novaris ECD 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.



Electrical Specifications		
Connection Type		Shunt
Number of Lines		2
Active element		Gas Discharge Tube (GDT)
DC spark over voltage	U <sub>c</sub>	350V
Voltage tolerance		± 20%
Voltage Protection @ 3kA (8/20µs)	U <sub>P</sub>	<1.5kV
Discharge current 8/20µs	l <sub>max</sub>	100kA
Isolation resistance		>10°Ω
Capacitance		<10pF

Mechanical Specifications		
Operating temperature / humidity	-40 to +65°C / 0 to 90% non-condensing	
Terminal Capacity	16mm²	
Environmental	IP 20	
Weight	300g	

Dimensions		
Width	54mm	
Height	95mm	
Depth	70mm	

<sup>\*</sup>Due to continued product development Novaris reserves the right to change these specifications without prior notice



**Standards Compliance** 

AS/NZS 1768 IEEE C62.41 BS 6651 CP 33 IEC 61643





<sup>\*\*</sup>Novaris ECD series are also produced as part of the SG series, with catalogue numbers starting 'SGN-