



CITEL



1-pair monobloc Telecom surge protector

DLA-24D3G

- High speed data transmission
- Common mode and differential mode protection
- Data lines, including those isolated from Earth
- Compact DIN rail enclosure, high density protection
- Protection of shield wire
- Location and test categories: D1, C2, C3
- IEC 61643-21 compliance



Electrical Characteristics

Network		4-20 mA, 24 V analogic
Nominal line voltage	Un	24 V
Max. DC operating voltage	Uc	36 Vdc
Cut-off frequency -3dB, 100 ohm system	f max.	> 80 MHz
Cut-off frequency -1dB, 100 ohm system	f max.	> 45 MHz
Max. load current @25°C	IL	750 mA
Max. discharge current max. withstand @ 8/20 µs by pole	Imax	20 kA
Nominal Discharge Current C2 (1.2/50µs / 8/20µs), 10 applications, X-X (Line/Line), X-SG (Line/Signal Ground)	In	10 kA
Nominal Discharge Current C2 (1.2/50µs / 8/20µs), 10 applications, X-C (Line/Earth), SG-C (Signal Ground/Earth)	In	10 kA
Protection Level C3 (10/1000µs), 300 applications@10 A, Y-Y (Line-Line), Y-SG (Line-Signal Ground)	Up	60 V
Protection Level C3 (10/1000µs), 300 applications@10 A, Y-C (Line-Earth), SG-C (Signal Ground-Earth)	Up	650 V
Impulse current D1 (10/350µs), 2 applications, X-C (Line/Earth), X-SG (Line/Signal Ground) and SG-C	limp	2.5 kA
Line resistance (± 10%)		1.5 Ohm

Mechanical Characteristics

Technology		GDT+TVS diode
SPD configuration		1-pair+shielded
Connection to Network		By spring terminal - max. cross section 2.5mm² / AWG 13 (solid or stranded)
Format		Din Rail Base-Plug-in Module
Mounting		Symmetrical rail 35 mm (EN 60715)
Housing material		Thermoplastic UL94 V-0
Operating temperature	Tu	-40/+85°C
Ingress Protection rating		IP20 (NEMA 2)
Failsafe mode		Short-circuit
Disconnection indicator		Transmission interrupt - default mode 2
Dimensions		See diagram

Standards

Standards compliance		IEC 61643-21 / EN 61643-21
Environmental standards		EU RoHS

Part number

640193

