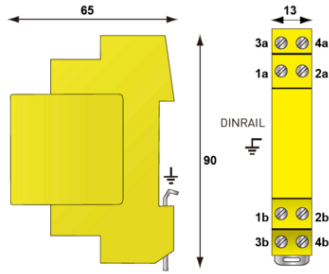


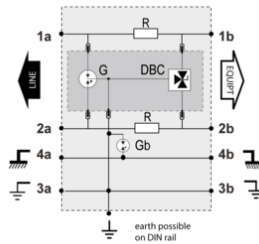


- High current data transmission
- Common mode and differential mode protection
- Data lines, including those isolated from Earth
- Compact DIN rail enclosure, high density protection
- Protection of shield wire
- Plug-out with line cut-off
- Location and test categories: D1, C2, C3
- IEC 61643-21 compliance



## Electrical Characteristics

Network	RS232, RS485
Nominal line voltage	Un 12 V
Max. DC operating voltage	Uc 15 Vdc
Max. frequency	f max. > 20 MHz
Insertion loss	< 1 dB
Max. load current @25°C	IL 300 mA
Max. discharge current max. withstand @ 8/20 µs by pole	I <sub>max</sub> 20 kA
Line inductance	No
Protection level @ I <sub>n</sub> (8/20 µs)	Up L/L 35 V
Impulse current 2 x 10/350µs Test - D1 Category	I <sub>imp</sub> 5 kA
Nominal discharge current C2 Category	I <sub>n</sub> 5 kA
Line resistance	< 4.7 Ohm



G: 3-electrode gas tube  
Gb: 2-electrode gas tube  
R: Resistor  
D: Low Capacity Diode

## Mechanical Characteristics

Technology	GDT+Clamping diode
SPD configuration	1-pair+shielded
Connection to Network	By screw terminal: cross section 0.5-2.5mm <sup>2</sup>
Format	Plug-in DIN box
Mounting	Symmetrical rail 35 mm (EN 60715)
Housing material	Thermoplastic UL94 V-0
Operating temperature	Tu -40/+85°C
Protection rating	IP20
Failsafe mode	Short-circuit
Disconnection indicator	Transmission interrupt - default mode 2
Spare module(s)	DLAM-12DBC
Dimensions	See diagram
Standards	
Standards compliance	IEC 61643-21 / EN 61643-21
Part number	640221

