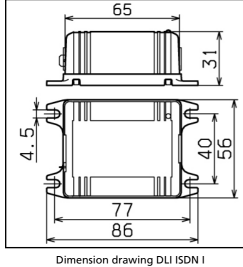
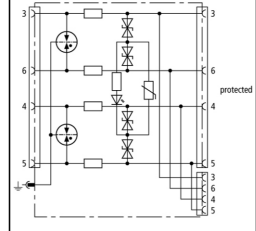
INFORMATION TECHNOLOGY SYSTEMS

RJ CONNECTION





Energy-coordinated ISDN four-wire protective circuit with additional protection and indication of the remote power supply.

. Status DEHNlink DLI ISDN I 2,5 kA X 1

2 protected outputs

Surge protection and LED indication for the remote supply included

For installation in conformity with the lightning protection zones concept at the boundaries from 0_B – 2 and higher

SPD with two protected ISDN S₀ outputs (distribution function) and operating state indication (LED) of the remote supply voltage. No indication during emergency operation (supply from telephone network only). Connecting line and mounting accessory included.

	DLI ISDN I	
SPD class		
Nominal voltage [U _{N]}	5 V	
Nominal voltage pa-pa [U _{N]}	40 V	
Max. continuous operating d.c. voltage [U _{c]}	7.5 V	
Max. continuous operating a.c. voltage [U _{c]}	5.2 V	
Max. continuous d.c. voltage pa-pa [U _{C]}	45 V	
Nominal current [IL]	200 mA	
C2 Total nominal discharge current (8/20 μs) [I _{n]}	10 kA	
C2 Nominal discharge current (8/20 μs) per line [I _{n]}	2.5 kA	
Voltage protection level line-line for $I_n C2 [U_{p]}$	≤ 30 V	
Voltage protection level line-PG for In C2 [Up]	≤ 600 V	
Voltage protection level pa-pa for $I_n C2 [U_{p}]$	≤ 180 V	
Voltage protection level line-line for 1 kV/ μ s C3 $[U_{p]}$	≤ 17 V	
Voltage protection level line-PG for 1 kV/µs C3 [U _{p]}	≤ 600 V	
Voltage protection level pair-pair at 1 kV / μ s C3 $[U_{p]}$	≤ 100 V	
Series impedance per line	1 ohm	
Cut-off frequency line-line	2 MHz	
Capacitance line-line [C]	≤ 3 nF	
Capacitance line-PG [C]	≤ 15 pF	
Operating temperature range	-40°C+80°C	
Degree of protection	IP 20	
Connection input/output	RJ45 / 2 x RJ45	
Pinning	3/6, 4/5	
Earthing via	flat connector 6.3 mm	
Enclosure material	polyamide PA 6.6	
Colour	yellow	
Test standards	IEC 61643-21	
Approvals, Certifications	GOST	
Accessories	connecting cable, mounting accessory	
Ordering information		
Type Part No.	DLI ISDN I 929 024	
rart no. Packing unit	929 024 1 pc	

