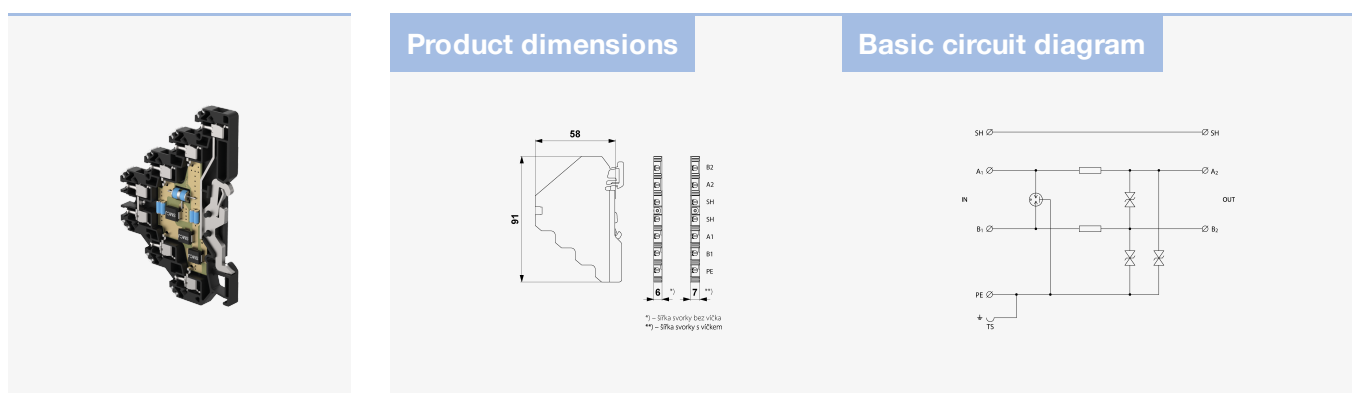


# DM-006/1-RS

## SPD - for data, signalling and telecommunications lines / I&C / ST2+3 (DM) - terminal block

Surge protection for 2-core signalling networks  
coupling impedance (resistance), screw terminals

- coarse and fine surge protection for 2-core signalling networks
- installation close to protected equipment
- for protection of communication interfaces, mainly the RS-485 lines, of I&C, electronic security and fire detection systems, etc. against impact of surge voltage
- coarse and fine surge protection in differential mode (core – core) and common mode (core – PE)



Parameter name	Parameter value
Type of SPD	C2,C3
Location of SPD	ST 2+3
Mounting	DIN rail 35 mm
Nominal voltage	$U_n$
Maximum operating voltage	$U_c$
Maximum operating voltage	$U_c$
Nominal load current	$I_L$
Treshold frequency core-core	f
Serial resistance per core	R
D1 impulse discharge current (10/350 µs) per core	$I_{imp}$
	0.50 kA

D1 total discharge current (10/350 µs) cores-PE	$I_{Total}$	1.00 kA
C2 nominal discharge current (8/20 µs) per core	$I_n$	5.00 kA
C2 total discharge current (8/20 µs) cores-PE	$I_{Total}$	10.00 kA
C2 voltage protection level mode core-PE at In	$U_p$	30 V
C2 voltage protection level mode core-core at In	$U_p$	18 V
C3 voltage protection level mode core-PE at 1 kV/µs	$U_p$	15 V
C3 voltage protection level mode core-core at 1 kV/µs	$U_p$	12 V
Response time core-core	$t_a$	1 ns
Response time core-PE	$t_a$	1 ns
Connection (input - output)	terminals-terminals	
Cross-section of connected conductors solid (min)	0.14 mm <sup>2</sup>	
Cross-section of connected conductors solid (max)	4.00 mm <sup>2</sup>	
Cross-section of connected conductors stranded (min)	0.14 mm <sup>2</sup>	
Cross-section of connected conductors stranded (max)	2.50 mm <sup>2</sup>	
Degree of protection	IP 20	
Range of ambient temperatures (min/max)	-40 / 70 °C	
According to standard	EN 61643-21+A1,A2:2013, IEC 61643-21+A1,A2:2012	
ETIM Class	EC001625	
Customs tariff number	85363010	
EAN	8595090551409	
Order number	A05140	