

OVERVOLTAGE PROTECTION FOR INSTRUMENTATION AND CONTROL

Overvoltage protectors class **DM** (for instrumentation and control) and **DN** (for power supply) are intended for protection of data input of devices in measuring and regulating systems, which in general are extremely sensitive to overvoltage damage.

KIWA SPDs for instrumentation and control are characterized by

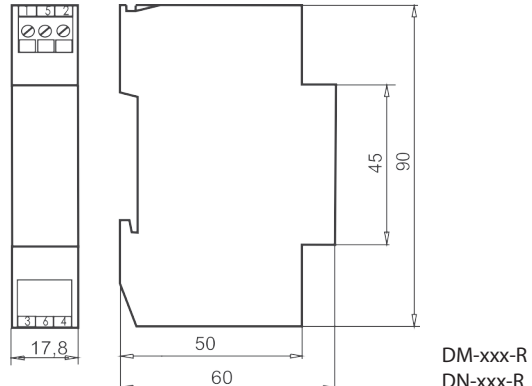
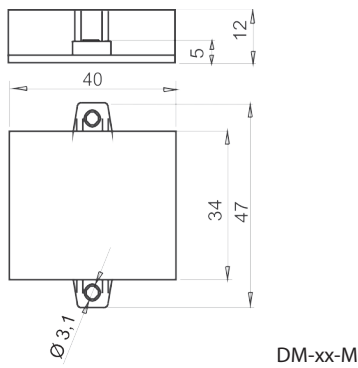
- a high diverting capacity up to 20 kA (8/20) according to the type,
- a high suppression efficiency of overvoltage events,
- simple installation,
- long operational life.

Two basic versions available:

R - distributor panel
M - modular



DIMENSIONS

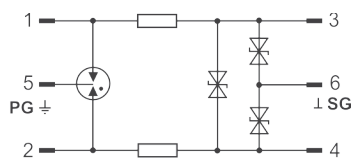


CONNECTION DIAGRAM

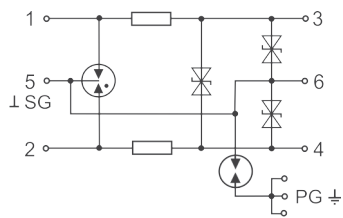
The 2-level

CS, CC protectors. The separation between levels is realized by inductance-free resistors. The application area is protection of analogue circuits operating at a frequency of up to 3 MHz and digital circuits with transfer rate up to 1.5 MBit/s. Diverting ability reaches a value of 10 kA (8/20).

CS



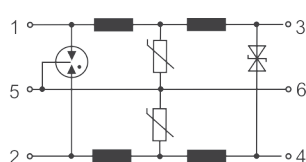
CC



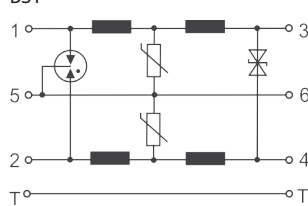
The 3-level

BS, BA.. protectors. The separation between levels is realized by chokes. The application area is protection of analogue signals with low frequency, circuits with current loops (0/4 - 20 mA) and two-state (ON/OFF) signals. With respect to the low transfer resistance, they are also suitable to protect AC, DC supply distributions.

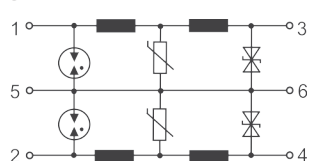
BS



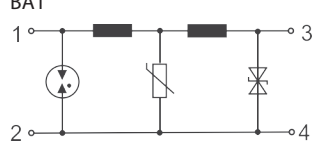
BST



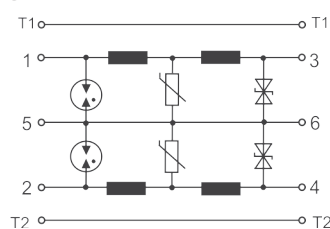
BA



BA1



BAT



TECHNICAL PARAMETERS

Connection diagram: BS, BST

Nominal voltage	U_n	8 V	12 V	16 V	24 V	48 V
Max. operating voltage	U_c			1,15. U_n		
Rated loaded current	I_L					
	DN class			1 A		
	DM class			100 mA		
Nominal discharge current (8/20)	I_n			10 kA		
Max. discharge current (8/20)	I_{max}			20 kA		
Voltage protection level for I_{max}	U_p					
line / line		≤ 15 V	≤ 30 V	≤ 40 V	≤ 50 V	≤ 92 V
line / signal earth		≤ 80 V	≤ 110 V	≤ 120 V	≤ 260 V	≤ 480 V
Response time	t_A					
line / line		≤ 1 ns	≤ 1 ns	≤ 1 ns	≤ 1 ns	≤ 1 ns
line / signal earth		≤ 25 ns	≤ 25 ns	≤ 25 ns	≤ 25 ns	≤ 25 ns
Cut-off frequency	f_o					
	DN class			70 kHz		
	DM class			100 kHz		
Serial impedance / line	L, R					
	DN class			max. 250 μ H / max. 2 Ω		
	DM class			max. 150 μ H / max. 1 Ω		
Operating temperature range				-25°C ... +80°C		
Connection				input/output: terminal for 0,5 - 2,5 mm ² wire		

Connection diagram: CS, CC

Nominal voltage	U_n	8 V= / 5 V~	12 V= / 8 V~	16 V= / 11 V~	24 V= / 17 V~	48 V= / 34 V~
Max. operating voltage	U_c			1,15. U_n		
Rated loaded current	I_L			100 mA		
Nominal discharge current (8/20)	I_n			5 kA		
Max. discharge current (8/20)	I_{max}			10 kA		
Voltage protection level for I_{max}	U_p					
line / line		15 V	≤ 23 V	≤ 45 V	≤ 36 V	≤ 72 V
line / signal earth		15 V	≤ 23 V	≤ 25 V	≤ 36 V	≤ 72 V
Voltage protection level for 1 kV/ μ s	U_{sp}				≤ 450 V	
line / protected earth						
Response time	t_A					
line / line				≤ 1 ns		
line / signal earth				≤ 1 ns		
line (sign.earth) /protected earth				≤ 100 ns		
Cut-off frequency/ baud rate	f_o			3 MHz / 1,5 MBit/s		
Longitudinal impedance / line	R_L			max. 10 Ω		
Operating temperature range				-25°C ... +80°C		
Connection				input/output: terminal for 0,5 - 2,5 mm ² wire		
	R version			input: 0,5 mm ² cable, 100 mm long		
	M version			output: 0,2 mm ² wire, 100 mm long		

Connection diagram: **BA, BA1, BAT**

Nominal voltage	U_n	8 V	12 V	16 V	24 V	48 V
Max. operating voltage	U_c			1,15. U_n		
Rated load current DN class	I_L			1 A		
	DM class			100 mA		
Nominal discharge current (8/20)	I_n			10 kA		
Max. discharge current (8/20)	I_{max}			20 kA		
Voltage protection level for I_{max}	U_p					
line / sign. earth		$\leq 13 \text{ V}$	$\leq 19 \text{ V}$	$\leq 21 \text{ V}$	$\leq 33 \text{ V}$	$\leq 72 \text{ V}$
line / line		$\leq 26 \text{ V}$	$\leq 38 \text{ V}$	$\leq 42 \text{ V}$	$\leq 66 \text{ V}$	$\leq 144 \text{ V}$
Response time	t_A					
line / sign. earth				$\leq 1 \text{ ns}$		
Cut-off frequency	f_o					
	DN class			70 kHz		
	DM class			100 kHz		
Serial impedance / line	L, R					
	DN class			max. 250 μH / max. 2 Ω		
	DM class			max. 150 μH / max. 1 Ω		
Operating temperature range				-25°C ... +80°C		
Connection				input/output: terminal for 0,5 - 2,5 mm ² wire		

PRODUCT SPECIFICATION

D [] - [] - [] / [] — Nominal voltage (V)

version: R - on a DIN35 (distributor) rail or M - modular
type of product - (**BS, BST, CS, CC, BA, BA1, BAT**) corresponding to connection diagram
class of overvoltage protection (M - instrumentation and control 0,1A, or N - supply 1A)

TYPE	Order number				
	8 V	12 V	16 V	24 V	48 V
DM-BS-R				94.038	
DN-BS-R			94.013	94.023	
DM-BST-R				94.031	
DN-BST-R				94.050	
DM-CS-M	94.001	94.016		94.018	94.040
DM-CS-R	94.002	94.017		94.019	94.034
DM-CC-R	94.022		94.035	94.057	
DM-BA-R		94.043	94.045	94.033	94.032
DN-BA-R		94.044		94.039	94.066
DM-BA1-R	94.063	94.065		94.046	
DN-BA1-R		94.064	94.010	94.048	
DM-BAT-R				94.047	
DN-BAT-R				94.036	