

EMP Protection Units

Analog Communication and Control Lines

Series/Type: B84320Z0010H033/B84320Z0010H035

Date: January 2004

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The EMP protection unit is sequenced, i.e. to use simultaneously the benefits of inert-gas-filled surge arresters (extremely high surge capability) and of varistors (fast response). They are isolated by a series inductor.

The arrester is housed in a plug-in socket, so it can be removed and tested without detaching the lines.

Note on voltage figures:

The maximum voltage on the filter output depends primarily on the rise time until the arrester responds. For this reason the maximum voltage on the filter output is stated in the following table as a function of the rising edge dv/dt of the pulse.

Technical data

Oudering a sede	Do 40007004011000		B84320Z0010H035		
Ordering code	B84320Z0010	1033	B8432020010F	1035	
Rated voltage V _R	60	V	140	V	
Rated frequency f _R	0 10	kHz	0 10	kHz	Pass bandwidth at Z_L
Rated current I _R	1	А	1	А	$T_A = 40 \ ^{\circ}C$
Number of lines	10		10		Pairs
Line impedance Z_L	600	Ω	600	Ω	
Max. DC resistance R _{max}	<2	Ω	<2	Ω	Per line
Permissible ambient temperature T _A	-25/+40	°C	-25/+40	°C	
Climatic category (EN 60068-1)	25/085/56		25/085/56		-25 °C/+85 °C/56 days damp heat test
Approx. weight	300	g	300	g	
Nominal DC spark-over voltage V _{sdcN}	<800	V	<800	V	
Nominal surge current	5	kA	5	kA	Line/line
(8/20 μs)	10	kA	10	kA	Pair/case
Suppression condition	I < I _R		I < I _R		

Maximum voltage on filter output:

At rising edge	Unsymmetrical	Unsymmetrical	Symmetrical
$dv/dt = 0.1 \text{ kV/}\mu\text{s}$	ν̂ ≤190 V	ŷ ≤200 V	ν̂ ≤17 V
dv/dt = 1 kV/µs	ν̂ ≤260 V	ν̂ ≤180 V	ν̂ ≤15 V
$dv/dt = 1 kV/ns^{1}$	ν̂ ≤16 V	ν̂ ≤20 V	ν̂ ≤8 V

EMP protection units

General

Analog communication and control lines

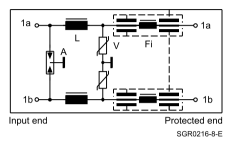
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EMP protection units

Analog communication and control lines

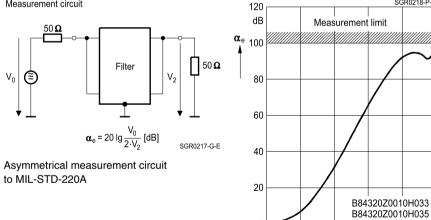
Circuit diagram

(only one of 10 pairs shown)



Insertion loss α_e **per pair** (typical values at Z = 50 Ω)

Measurement circuit



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SGR0218-P-E

10⁸ Hz 10⁹ - f

0 <u>-</u> 10⁴

10⁵

10⁶

10⁷

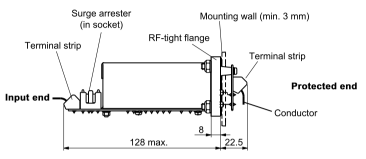
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EMP protection units

Analog communication and control lines

Dimensional drawing

Side view

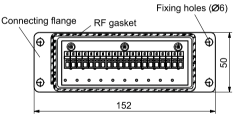


SGR0219-X-E

Terminal strip:

Terminals with cage strain system, suitable for conductors 0.08 \ldots 2.5 \mbox{mm}^2

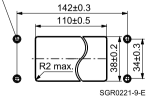
Front view of protected end



SGR0220-1-E

Installation section and attachment

Welded bolt M5x16 min. (recommended)



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