

Surge arrester MBUS-WIRE



Schneid GesmbH | Gewerbering 16 | A-8054 | Graz/Pirka | Tel: +43 (316) 285022

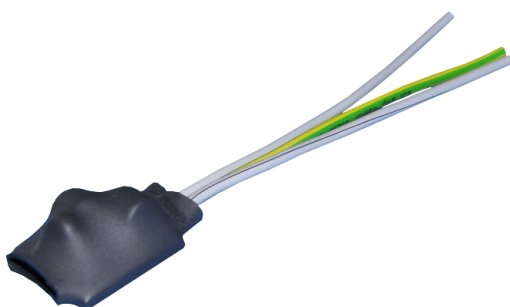
Products, data sheets, documentation, MR12-SCHEMA-calculator: www.schneid.at

SCHNEID AM-MBUS surge arrester MBUS-WIRE

with loose wire ends for connection to bus terminals

Order number: 020.10344

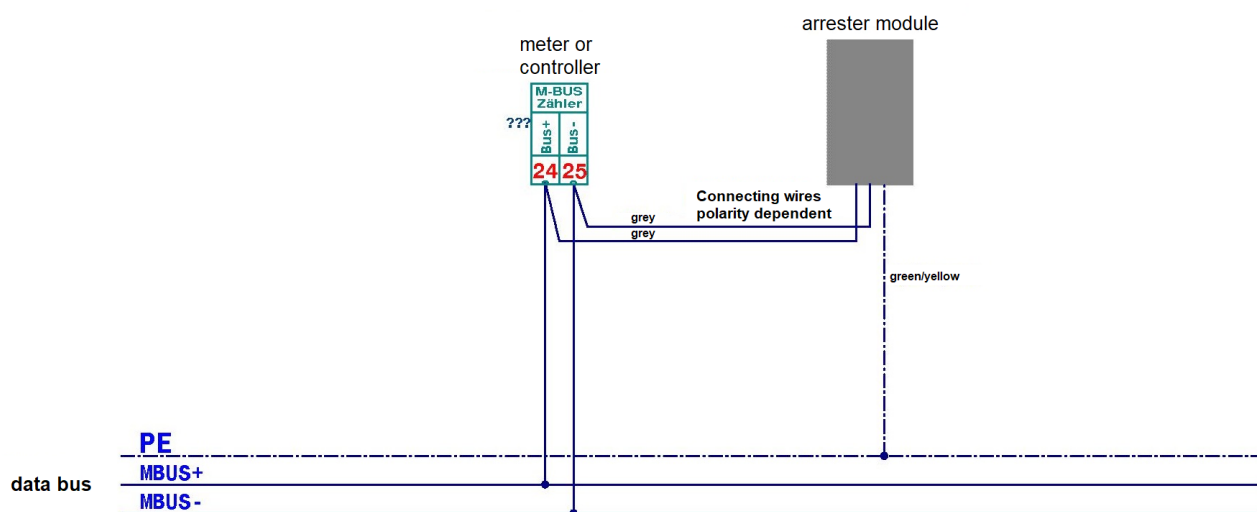
Order code: AM-MBUS Überspannungsableiter MBUS-WIRE



Overview:

The SCHNEID surge arrester MBUS-WIRE is clamped in the respective slot of the SCHNEID data socket. The SCHNEID overvoltage arrester MBUS-WIRE protects the data interface of the controller from overvoltages as a result of indirect lightning strikes.

Please note the connection regulations for MBUS devices.



Surge arrester MBUS-WIRE

Scope of delivery:

SCHNEID Überspannungsableiter MBUS-WIRE mit losen Drahtenden zum Anschluss an Busklemmen.

Technical specifications:

Intrastat number:	8537.10.91.99
country of origin	no preferential origin
Height, width, depth (in mm)	13x20x128
Weight in kg)	0,010
Degree of protection	IP20
ambient temperature	-40...+90°C
DC spark-over Voltage	230V
Single impulse discharge current	10kA
Alternating discharge current	20A
Isulation resistance @ 100Vdc	>10GΩ
Capacitance @ 1MHz	<1pF
connection type	connecting wires