COME-STAR

CSE602

RS485 Signal Lightning Arrester



- Support RS485 signal lightning protection
- Support 300bps~115200bps baud rate
- Adopting multi-level protection circuit, fast response and low output residual voltage
- Differential mode and common mode protection, self-recovery and won't interfere with the main data line's operation
- Metal shell, dustproof and anti-corrosion
- Support wide operating temperature of -40°C~+85°C

Product Description

CSE602 is an RS485 signal lightning arrester specially designed for RS485 serial port communication equipment. It is designed in accordance with IEC61000-4-5 and ITU-TK20/K21 standards. It adopts a multi-level protection circuit and adopts high-speed surge protection. During the protection period, the response speed is fast. The output residual voltage is low and the transmission performance is excellent. MWE602 can also be used to protect RS422 lines which customers only need to connect 2 pieces MWE602 to the four RS422 signal lines. This product has excellent lightning protection performance, which can effectively prevent lightning damage to serial port equipment and ensure the stability and reliability of communication. It adopts advanced lightning protection technology, which can absorb lightning surges in an instant. The hardware adopts low power consumption and wide temperature design, has high and low temperature resistance, and can operate stably in a temperature environment of -40°C~+85°C. It can be widely used in monitoring, recording, and metering equipment.

01

COME-STAR

Technical Specifications

Specification		
Serial Port	1 RS485 input with 3-pin terminal block 1 RS485 output with 2-pin terminal block	
Baud Rate	300bps-115200bps	
Pulse Shock	10kV/1kA (8/20us)	
Working Current	0~3A	
Secondary Clamping Voltage	<12V	
Response Time	5ns	
Insertion Loss	<0.2dB	
Line Additional Capacitance	<100pF	
Dimensions	73×26×26mm	
Operating Temp	-40°C~+85°C	
Certification	CE, FCC, RoHS	

Dimensions

Unit: mm





Ordering Information

Standard Model	Conversion Mode	Transmission Rate
CSE602	RS485to RS485	300bps~115200bps



COME-STAR COMMUNICATION(WUHAN) CO., LTD.

Address: Puneng Industrial Park, Fenghuang Garden 1st Road, East Lake High-Tech Development Zone, Wuhan, China. Tel: +86-027-59257958 Mail: info@come-star.com Official site: www.come-star.com

Copyright © Come-Star All rights reserved