



Lightning Surge Protectors for Electronic Equipment 2021-04

13-0041 Rev. 0

M-RESTER SERIES



In the era of computerization of industrial instruments, lightning damage is on the increase dramatically every year.

The M-RESTER protects the user's important automation and network equipment from induced lightning surge.



Please subscribe to M-System channel.

You can also watch the video at M-System web site: https://www.m-system.com/video_e/

Be sure to check out the video!

The M-RESTER is a series of lightning surge protectors dedicated for the protection of electronic equipment!

The computerization of industrial instruments has dramatically increased the transmission distance of measurement signals, but electronic equipment has a weakness in that it is easily destroyed by induced lightning surge voltage.

In 1973, M-System developed Japan's first surge protector for DC measurement signals, the M-RESTER.

Since then, we have built up a track record of lightning protection using M-RESTER not only for instrumentation equipment in process plants, but also for air conditioning and monitoring equipment in buildings, and various network equipment.



More than 120 models are currently available in the lineup of M-RESTER lightning surge protectors.



The M-RESTER demonstration kit is used to test the effectiveness of the surge protector by applying a simulated lightning surge comparable to an induced lightning to a 4 to 20 mA signal line.



For details, visit M-System's website.



URL www.m-system.com
E-mail info@m-system.co.jp

5-2-55, Minamitsumori, Nishinari-ku, Osaka 557-0063 JAPAN Tel: +81(6)6659-8201 Fax: +81(6)6659-8510 Your local representative: