MODEL: C-106A-1

Lightning Surge Protectors for Electronics Equipment M-RESTER

M-RESTER TESTER

For Insuring Greater Reliability...

M-Resters have been designed to offer protection for many years through severe electrical storms.

After repeated storms and/or a severe storm where the surges may have exceeded the specification limits, there could be a deterioration of the internal components. To insure they continues offering maximum protection, it should be tested after a severe electrical storm.

To facilitate testing, M-System offers the M-Rester Tester model C-106A-1 for testing most models in the MDP series.

GENERAL SPECIFICATIONS

Casing Material: SPCC **Coating**: Melamine resin

Color: Black

INSTALLATION

Power supply: R14 1.5 V batteries (8)

TEL: (02)2598-1199 E-mail: info@xintop.com FAX: (02)2596-2331 Website: www.xintop.com

Weight: 3.3 kg (7.28 lbs)

MODEL: C-106A-1

ORDERING INFORMATION

• Code number: C-106A-1

APPLICABLE MODELS

- •Signal line & pulse use (MDP-24-1, MDP-65-1)
- Signal line & pulse use, for photovoltaic system, instrument shelter (MDP-24T, MDP-65T)
- •Thermocouple use (MDP-TC)
- •RTD use (MDP-RB)
- Potentiometer use (MDP-PM)
- •Low frequency pulse use (MDP-SP)
- •RS-485/RS-422 use (MDP-4R)
- LonWorks use (MDP-LWA)
- •PROFIBUS-PA use (MDP-PA)
- MsysNet use (MDP-DM3)
- •DATA-M use (MDP-DM)
- •EC-CABLE use (MDP-EC)
- •Telemetering use (50 bps) (MDP-MFA)
- •Telemetering use (3.4 kHz) (MDP-FT)
- •DAST (coaxial cable) use (MFC)
- •Telecommunication line use (MDP-TL)
- •Power supply use (MDP-100, MDP-200)
- Power supply use, for photovoltaic system, instrument shelter (MDP-100T, MDP-200T)
- •DC power supply use (MDP-D12, MDP-D24)

(The following models have been discontinued.)

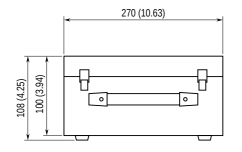
- •Signal line & pulse use (MDP-24, MDP-65)
- •Signal line & pulse use (MD-24, MD-65)
- MsysNet use (MDP-DM2)

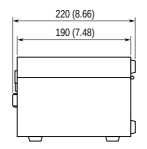
MODEL: C-106A-1

E-mail: info@xintop.com

Website: www.xintop.com

DIMENSIONS unit: mm (inch)





TEL: (02)2598-1199

FAX: (02)2596-2331

 Λ

Specifications are subject to change without notice.