모뎀 낙뢰 보호기

MODEM LINE USE ARRESTER

NA-ML

lighting Arrester is designed specifically for MODEM.

It absorbs lightning surges entering through twisted pair cables linking each Comm-device and protects it.



G ENERAL SPECIFICATION

Wiring : DIN Terminals Housing : Plastic : DIN rail Mount Mounting

S PECIFICATIONS

Dischathe Voltage : between line : 270V/DC or more between line & ground: 350V

: 650V or less (between lines) Max. Surge Voltage Response Time : $0.1 \,\mu\,\mathrm{sec}$ or less

Discharge Current : 10/20/40KA(8X20 µsec) Max. Load Current : 500mA

Internal Series Resistance : Approx. 4Ω (including return)

Permissible Leakage Current

between line: 100 µA or less(at 160Vdc)

between line & ground : 100μ A or less(at 160V DC)

INSTALLATION

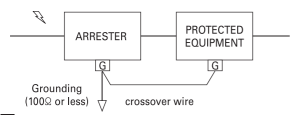
Operating Temperature : -10 ~ 70℃

Operating Humidity : 90% RH Max(non-condensing)

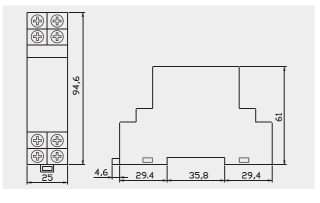
Mounting : Wall or DIN rail

G ROUNDING

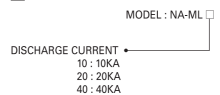
A crossover wire between NA-ML ground or metallic housing of equipment is required for protection.



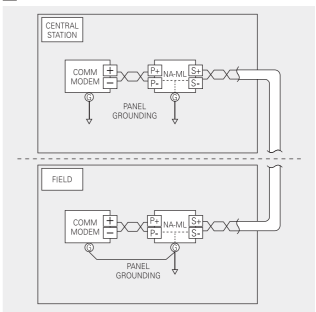
D IMENSION



O RDERING CODE SELECTION



B LOCK DIAGRAM



S CHEMATIC CIRCUITRY

