

SURGE ARRESTOR FOR 2 MBIT/S

The HDK surge protector is designed for use on E1 (2Mbit/s) circuits to provide secondary protection. Its principal use is for protection of data communication equipments against included lightning surges, power line disturbances and ground potential rises.

Employing hybrid Avalanche diode circuitry, ensures ongoing protection even under demanding conditions. Protection circuitry automatically resets after each transient.

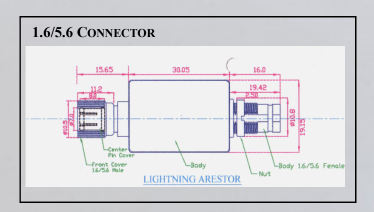
SPECIFICATIONS

Operating Range : 2 Mbit/s Clamping Voltage : 12 Volts Peak Pulse Power : 1000 W Peak Pulse Current : 100 A

: < 1 dB at 20Mhz **Insertion Loss**

Impedance $:75\Omega$

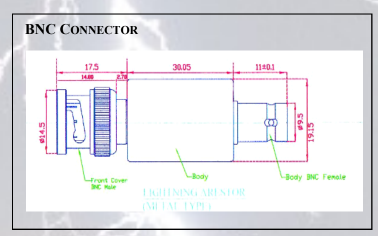
: 1.6/5.6 or BNC Connector Type





TM R&D Ref No: (70) TMR&D/MBD/GM/2064/Test Report/JDL.2





Distributed by:

ASASRA TEKNIK SDN BHD

Tel: 603-61888331 Fax: 603-61899331

E-mail: info@asasra.com

Tested & Approved by:



TM Research & Development