MODEL

SH-332 (at 3-PHASE 3-WIRE 200VAC) (at 1-PHASE 3-WIRE 100V/200VAC)

COMMOM SPECIFICATIONS

Construction : Wall mount Housing material : Steel

INSTALLATION

Operating temperature : -10 to +55£

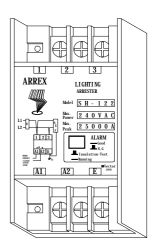
Operating humidity: 90%RH(non-condensing)

Mounting: WALL

Size: W68 X H72 X D120

Weight: 850g

The Vector Lightning Arrester Model SH-332 is designed specifically for medium sized power requirements. Control panels and instrumentation are protected from induced surges by the SH-332. Telemetering systems and computer will benefit from this protection.



SPECIFICATIONS

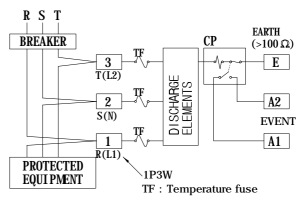
| PARTICULAR | | DATA |
|----------------------------|------------------------|--------------------------|
| Model | | SH-332 |
| Discharge Voltage | btwn lines | <i>≧423V</i> |
| | btwn lines & ground | ≥387V |
| Max. surge Voltage (8x20%) | btwn lines | ≦775V |
| | btwn lines & ground | ≤710V |
| Discharge Current Capacity | | 25000A(8x20 §) |
| Maximum Leakage Current | btwn lines | ≦1mA (at 423V) |
| | btwn lines & ground | ≤1mA (at 423V) |
| Response Time | | ≦ 0.1¥ sec |
| Max. Load Current | | <i>≦30A</i> |
| Alarm output A Serial Load | | 200V 1A AC/DC |
| Capacity | | When notify time is open |

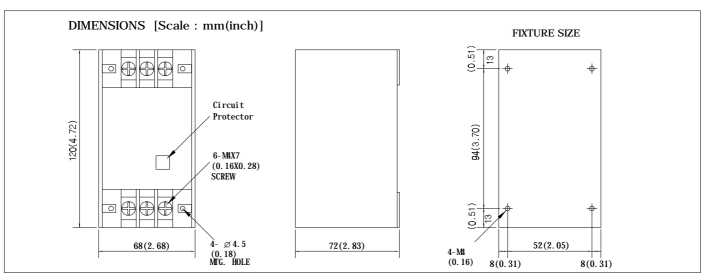
TEL: (0331)245-6001(REF)

DESCRIPTIONS

- F Compact and light-weight
- Lightning surges are absorbed to a large extent and response time is very fast.
- A temperature fuse is added to each circuit for added safety.
- The alarm is activated when anything is wrong with the ground loop
- The ground loop can be left open for insulation and puncture tests.

♦ SCHEMATIC CIRCUITRY





FAX: (0331)245-6182