



COMPONENT

LEVEL FUSING

HS-60A Models

GENERAL SPECIFICATIONS

- **Description:** 120 V & 250 V, Series or parallel wired, terminal strip connected, Multi-stage hybrid **A**ctive Tracking **N**etwork (**ATN**[®]) enhanced sine wave tracking surge protective device.
- Application: Dedicated AC, ≤60 amps, feeding variable speed drives, variable frequency drives, process controllers, PLCs, power supplies, micro-processor based loads, CNCs and a wide variety of other mission critical and general purpose individual loads.

Warranty: Ten Year Free Replacement

- **Unit Listings:** Recognized components under UL1449 Second Edition, UL1283
- Manufacturer Qualifications: ISO 9001:1994 Quality System Certification BSI FM 30833

MECHANICAL SPECIFICATIONS

Enclosure: ABS Plastic UL94-5VA

Connection: Stud-lugs

EXCLUSIVE

Weight: \approx 1 lb (.45 kg)

Operating Temperature: -40° F (-40° C) to +140° F (+60° C)

ELECTRICAL/PERFORMANCE SPECIFICATIONS

Circuit Description: Multi-stage hybrid network utilizing circuit encapsulation and Advanced Surge Path Technology

Protection Modes: All Mode: Dedicated L-N (normal mode), Dedicated L-G, N-G (common mode)

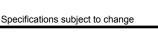
Input Power Frequency: 0-64 Hz (AC)

Response Time: Active <1 nanosecond

Maximum EMI/RFI Attenuation – Mil-Std-220

| 1 kHz | 10 kHz | 100 kHz | 1 MHz | 10 MHz | Maximum Attenuation Frequency |
|-------|--------|---------|-------|--------|----------------------------------|
| 3 dB | 20 dB | 37 dB | 31 dB | 17 dB | 38 dB @ 176 kHz |

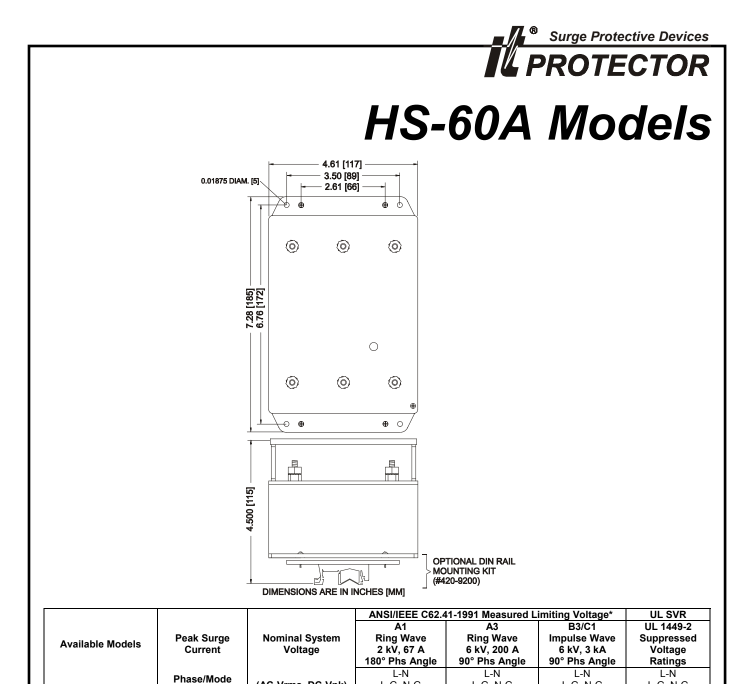
Maximum Continuous Operating Current: 60 Amps rms up to 250 volts Short Circuit Current Rating: 200 kA when protected by class R, 60 Amp fuses





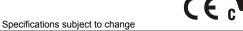
(hs60adindim.wmf; hs60as.doc 2/11/03) ZM02-283

LINNOVATIVE TECHNOLOGY, INC.



| | | (AC-Vrms, DC-Vpk) | L-G, N-G | L-G, N-G | L-G, N-G | L-G, N-G |
|--|-------------|-------------------|----------|----------|----------|----------|
| c Hus HS-120-60A | 80 kA/40 kA | 48-150 VAC | 30 | 240 | 420 | 400 |
| C 843F US H3-120-60A | 00 KA/40 KA | 48-200 VDC | 70, 40 | 350, 130 | 450, 430 | 400, 400 |
| c Hus HS-250-60A | 80 kA/40 kA | 120-275 VAC | 20 | 430 | 770 | 800 |
| U 10 10 10 10 10 10 10 10 10 10 10 10 10 | | 120-300 VDC | 50, 40 | 540, 140 | 820, 780 | 800, 800 |

*Test Environment: Positive polarity. Tested with AC power applied. All units tested at terminals, time base = 1 ms. All measurements referenced from zero volts per NEMA LS-1.



L INNOVATIVE TECHNOLOGY, INC.