

FEATURES

- 100-1000A ratings
- 0.5% accuracy class
- Manganin (6J13) plate resistive element construction
- T, L, and DIN type terminals
- H59-1 (UNS 37700) Brass Terminal Construction

SERIES SPECIFICATIONS

Series	Terminal Type	Construction	Rated Current	Voltage (mV)	Accuracy Class
SHD1-100C060DE	DIN	Plate	100	60	0.50%
SHT1-250C060DE	Т	Plate	250	60	0.50%
SHL1-600C060DE	L	Plate	600	60	0.50%
SHL1-1K2C060DE	L	Plate	1200	60	0.50%
SHD1-100C075DE	DIN	Plate	100	75	0.50%
SHT1-200C075DE	Т	Plate	200	75	0.50%
SHT1-500C075DE	Т	Plate	500	75	0.50%
SHL1-1K0C075DE	L	Plate	1000	75	0.50%

CHARACTERISTICS

Terminal Surface Coating	Acid Wash and Passivation
Resistor plate surface coating	Acid Wash and Passivation
Method of measurement	Null Balance Resistance Bridge
National standard	GB/T7676-1998 (Direct acting indicating analog electrical measuring instruments and their accessories)
Safety standard	IEC610101-1: 1890 (Safety requirements for electrical equipment for mea- surement, control, and laboratory use-Part I: General requirements)
Environmental standard	SJ/T11363-2006 (Requirements for concentration limits for certain hazard- ous substances in electronic information products)
Derating	linearly from 25°C to 85°C



SHUNTS

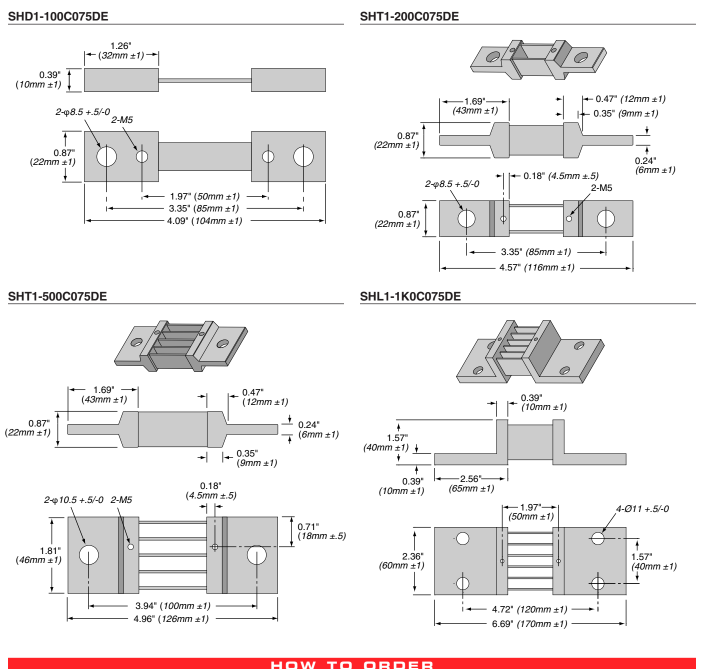




High Current Laboratory Shunts

in./mm

DIMENSIONS



HOW TO ORDER

