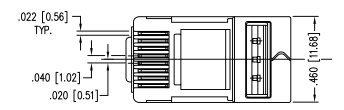
Sentinel Connector Systems Inc.

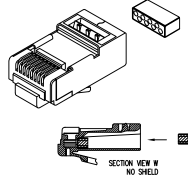
1953 Stanton Street

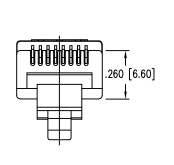
York, Pa. 17404

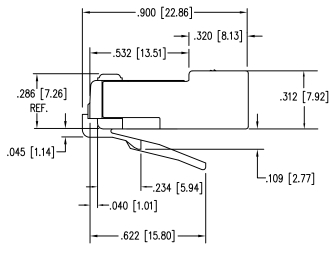
PART NO.: 111S08080054L34

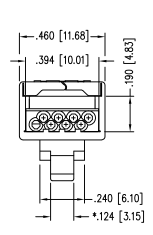
- * EIGHT CONDUCTOR MODULAR PLUG
- * FOR HIGH SPEED APPLICATION
- * FOR CONDUCTORS WITH AN O.D. RANGE OF .037/.042
- * USE FOR SOLID OR STRANDED CONDUCTORS
- * PRODUCT REQUIRES A CONDUCTIVE LOAD BAR
- * SHIELDED VERSION MODULAR PLUG











SPECIFICATIONS:

PERFORMANCE: MEETS OR EXCEEDS CATEGORY 6 ANSI/EIA 568-C.2

PERFORMANCE TUNED TO CABLES MEETING CATEGORY 6 SPECIFICATIONS.

CONTACT MATERIAL: PHOSPHOR BRONZE - .012 THK

CONTACT PLATING: 50 MICRO-INCH: OTHER PLATING OPTIONS AVAILABLE

SELECTIVE 24 CARAT HARD GOLD PLATE IN CONTACT AREA

OVER 100 MICRO-INCH MINIMUM NICKEL PLATE

PER CURRENT SELECTIVE GOLD PLATING REQUIREMENTS.

* COMPLIES WITH ANSI/TIA-1096-A REQUIREMENTS

PLUG MATERIAL: POLYCARBONATE

SHIELD MATERIAL: .012 THK CDA-260 1/4 HARD BRASS

SHIELD PLATING: 100% TIN, 100-150 MICRO-INCH TIN PLATED

PLUG TOLERANCES AND DIMENSIONS:

FLAME AUTO EXTINGUISH 94-V0 - File# E188111

OPERATION TEMPERATURE: -40°C TO +85°C INSERTION/EXTRACTION LIFE: 1000 CYCLES

CONTACT RESISTANCE: 10 MILLOHMS MAX.

CURRENT/VOLTAGE: 30 VAC/42 VDC AT 1.5 AMPS

* FORMER COMPLIANCE, FCC PART 68.500

RECOMMENDED HAND TOOL FROM SENTINEL = (900000/900208-1) OR (900005/900216-1)

CONTACTS

-SHIELD DESIGNATION

OPENING

4/17/12 B3

CONTACT/PLATING

LOAD BAR INCLUDED

1/13/10 B2 1/13/10 B1

(RoHS COMPLIANT)

PRODUCT LINE

SERIES

PART NO. =

SD300060