Stewart Connector Inside Technologies Group

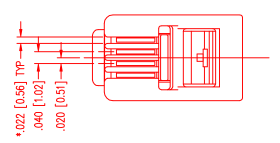
Stewart Connector Systems, Inc.

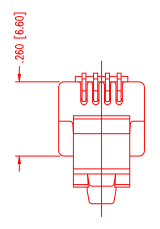
11118 Susquehanna Trail South Glen Rock, PA 17327-9199 (717) 235-7512 Fax: (717) 235-7954

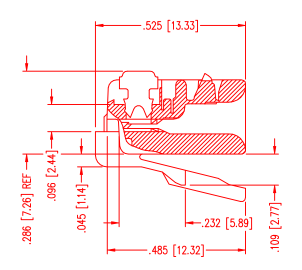
RE√.	REVISION CHANGES
A1	CHANGED PLATING THICKNESS

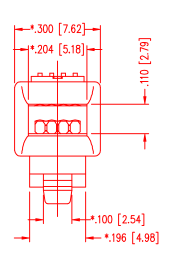
PART NO. 937-30-SP-3044

FOUR CONDUCTOR/FOUR POSITION LINE CORD MODULE; CLEAR; FOR FLAT OR OVAL CABLE; FOR CONDUCTORS WITH MAXIMUM OUTSIDE DIAMETER OF .038 [.965]









SPECIFICATIONS OF STEWART CONNECTOR'S MODULAR PLUGS

__ 8% PHOSPHOR BRONZE CONTACT MATERIAL:

30 MICRO-INCH (.76 MICRON) CONTACT PLATING:

SELECTIVE 24 CARAT HARD GOLD PLATE IN CONTACT AREA OVER 100 MICRO-INCH (2.54 MICRON) MINIMUM NICKEL PLATE

PER CURRENT SELECTIVE GOLD PLATING REQUIREMENTS.

POLYCARBONATE PLUG MATERIAL:

COMPLIES WITH F.C.C REQUIREMENTS PLUG TOLERANCES AND DIMENSIONS: ALL OTHER DIM'S ±.005 (±0.127MM)

DIM'S WITH "*" TO BE CENTRAL ABOUT CENTER LINE

94-V0 (U.L. RECOGNIZED-FILE FLAME AUTO EXTINGUISH .

LEVEL: NO. E132408 (N))

OPERATION TEMPERATURE: _ _ -40°C TO +125°C

____ 1000 CYCLES (USING STEWART INSERTION/EXTRACTION LIFE:

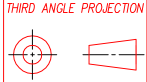
CONNECTOR JACKS)

10 MILLOHMS MAX. (USING CONTACT RESISTANCE: _ STEWART CONNECTOR JACKS)

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

CT300193 SHT. 1 OF 1

FOR REFERENCE ONLY



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