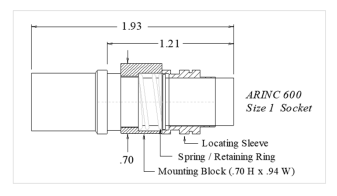
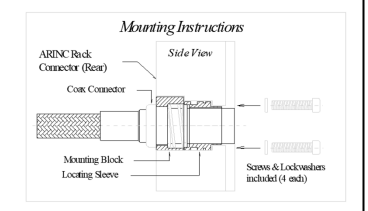
PIC Wire & Cable	Connector Specification	190401
A Division of the Angelus Corporation	Approved:	Date: 09/01/95
Ph (262) 246-0500 Fax (262) 246-0450 www.picwire.com		Rev.: 8 (05/18/21)
W220N1051 Springdale Road, Waukesha, WI 53186	Distribution : USER	Uncontrolled if Printed

ARINC 600 Size 1 Socket Contact

for S22089 & UH25107



Features Not Shown: Mounting Screws (4 ea), Lockwashers (4 ea)



PERFORMANCE

Impedance (nom)50 OhmsFrequency Range0 - 5 GHzVoltage Rating1000 V(rms)Insulation Resistance (min)5000 MegohmsDWV2500 V(rms)VSWR (Max)1.7:1Insertion Loss (Max)0.3 dB

CONNECTOR WEIGHT (Each)

1.49 ounces (42.24 grams)

RoHS COMPLIANT

M22520 / 5 - 01 Tool,

Complies to RoHS Standards

INSTALLATION (Tooling)

 Pic Die Set
 MIL Spec Die Set

 Center Contact
 Center Contact

 M22520 / 5 - 01 Tool,
 M22520 / 5-01 Tool,

 PIC 190418 Hex Crimp Die (.132 hex)
 MIL Spec *M22520 / 5-04

 (.138 A hex)
 (.138 A hex)

Crimp Ferrule Crimp Ferrule

PIC 190418 Hex Crimp Die MIL Spec *M22520 / 5-27

M22520 / 5-01 Tool,

(.523/.562 hex) (.532 A hex)

CONSTRUCTION

Materials:

Body Brass, ASTM-B16,

Alloy UNS 36000, H02

Center Contact Beryllium Copper, ASTM-B196,

Alloy UNS C17300

Ferrule Brass, ASTM-B16,

Alloy UNS 36000, Dead Soft,

Weatherseals included

Dielectric TFE Fluorocarbon, ASTM-D1710,

Type 1, Grade 1

Spring, Retaining Ring Stainless Steel

Mounting Block Aluminum, Alloy 6061 T6

Locating Sleeve Brass, ASTM-B16,

Alloy UNS 36000, H02

Finish:

Body, Ferrule, Sleeve Gold
Center Contact Gold
Spring, Retaining Ring Passivated
Mounting Block Iridite

APPLICABLE STANDARDS

ARINC 600

Notes:

- 1) A 1.5" piece of Raychem ATUM heat shrink P/N ATUM-19/6-0 provided with connector for purpose of strain relief & moisture protection.
- 2) Please refer to T-190XXX Termination Instruction sheet for strip dimensions & instructions for S22089 & T-UH25107 for UH25107.

^{*} Note - MIL Spec die to be used on the smaller diameter area of ferrule only. Not the larger "Bell" area on end.