

PERFORMANCE

Nominal Impedance	50 Ohms
Frequency Range	0 - 5 GHz

Voltage Rating 480 VRMS

Insulation Resistance 5000 Megohms

CONNECTOR WEIGHT (Each)

.32 ounces (8.93 grams)

RoHS COMPLIANT

Complies to RoHS Standards

INSTALLATION

Crimp Tooling:

Center ConductorTip Chamfer Tool;
Huber & Suhner # 74-Z-0-0-164,
w/ # 11 SMA tipCrimp FerruleM22520 / 5 - 01 Tool :
Diagonal Control in the second s

Die Set M22520 / 5 - 59 Cavity A (.255" hex) PIC P/N 110697 (Daniels # Y208P)

CONSTRUCTION

Materials: Body	Brass
Center Contact	Phosphor Bronze
Ferrule	Copper
Dielectric	TFE Fluorocarbon
Finish :	
Body, Ferrule	White Bronze
Center Contact	Gold
Applicable Standards	QMA interface per
	Amphenol Dwg # 349-50692
Notes :	
1) A 1.5" piece of	Raychem ATUM heat shrink
P/N ATUM-12/3	-0 provided with connector for
purpose of strain	n relief & moisture protection.

2) Please refer to T-110476 Termination Instruction sheet for strip dimensions & instructions.

PIC Wire & Cable Connector User specification sheets are non-controlled documents. Please contact PIC Wire and Cable or visit the PIC website (www.picwire.com) to ensure the latest revision of the drawing is being viewed.