PIC Wire & Ca	ble	Connector Specifi	cation P/N 110788
A Division of the Angelus Co	rporation	Approved :	Date : 06/04/14
Ph (262) 246-0500 Fax (262) 246-045	50 www.picwire.com	m eU	Rev. 0
PO Box 330 Sussex, WI	53089	Distribution : USER	Uncontrolled Documer
	(For conductors with an C		1 8 / 2 × 1.375" fall Shrink Tube
RJ 45 Plug Shielded Cat 6		Strain Relief	
	12 	1	Shrink Tube ( installed)
PERFORMANCE		CONSTRUCTION	
Exceeds ANSI/TIA/EIA Cat 5e Performance Tuned to CAT 6 cables		<i>Materials:</i> Plug Housing	Polycarbonate
Performance Tuned to CAT 6 cables	30 VAC/42 VDC	Materials:	Polycarbonate Phosphor Bronze, 0.012" thick
Performance Tuned to CAT 6 cables		<i>Materials:</i> Plug Housing	-
Performance Tuned to CAT 6 cables Current/Voltage 1.5 Amps @		<i>Materials:</i> Plug Housing Contacts	Phosphor Bronze, 0.012" thick
Performance Tuned to CAT 6 cablesCurrent/Voltage1.5 Amps @Contact Resistance10 milliOhm	s Max	<i>Materials:</i> Plug Housing Contacts Load Bar	Phosphor Bronze, 0.012" thick Polycarbonate
Performance Tuned to CAT 6 cables Current/Voltage 1.5 Amps @ Contact Resistance 10 milliOhm ENVIRONMENTAL	s Max	<i>Materials:</i> Plug Housing Contacts Load Bar Shielding	Phosphor Bronze, 0.012" thick Polycarbonate Brass, Alloy 70/30, 1/4 HD
Performance Tuned to CAT 6 cables         Current/Voltage       1.5 Amps @         Contact Resistance       10 milliOhm         ENVIRONMENTAL	s Max	Materials: Plug Housing Contacts Load Bar Shielding Strain Relief Finish: Shield	Phosphor Bronze, 0.012" thick Polycarbonate Brass, Alloy 70/30, 1/4 HD ATUM Dual Wall Shrink Tube Tin
Performance Tuned to CAT 6 cablesCurrent/Voltage1.5 Amps @Contact Resistance10 milliOhmENVIRONMENTALTemperature Rating- 40° C to + 3Insertion/Extraction1000 CyclesFlame Auto ExtinguishUL 94-VO	s Max	Materials: Plug Housing Contacts Load Bar Shielding Strain Relief Finish: Shield Contacts Applicable Standards :	Phosphor Bronze, 0.012" thick Polycarbonate Brass, Alloy 70/30, 1/4 HD ATUM Dual Wall Shrink Tube Tin Gold ANSI/TIA-1096-A
Performance Tuned to CAT 6 cablesCurrent/Voltage1.5 Amps @Contact Resistance10 milliOhmENVIRONMENTALTemperature Rating- 40° C to + 3Insertion/Extraction1000 CyclesFlame Auto ExtinguishUL 94-VOCONNECTOR WEIGHT(Each)	s Max	Materials: Plug Housing Contacts Load Bar Shielding Strain Relief Finish: Shield Contacts Applicable Standards : Notes : (1) A 1.375" piece of	Phosphor Bronze, 0.012" thick Polycarbonate Brass, Alloy 70/30, 1/4 HD ATUM Dual Wall Shrink Tube Tin Gold ANSI/TIA-1096-A ANSI/TIA/EIA 568-C.2
Performance Tuned to CAT 6 cablesCurrent/Voltage1.5 Amps @Contact Resistance10 milliOhmENVIRONMENTALTemperature Rating- 40° C to + 3Insertion/Extraction1000 CyclesFlame Auto ExtinguishUL 94-VOCONNECTOR WEIGHT(Each)0.10 ounces (2.835 grams)	s Max	Materials: Plug Housing Contacts Load Bar Shielding Strain Relief Finish: Shield Contacts Applicable Standards : Notes : (1) A 1.375" piece of P/N ATUM-8/2-0 p	Phosphor Bronze, 0.012" thick Polycarbonate Brass, Alloy 70/30, 1/4 HD ATUM Dual Wall Shrink Tube Tin Gold ANSI/TIA-1096-A ANSI/TIA/EIA 568-C.2
Performance Tuned to CAT 6 cables         Current/Voltage       1.5 Amps @         Contact Resistance       10 milliOhm         ENVIRONMENTAL       10 milliOhm         Temperature Rating       - 40° C to + 3         Insertion/Extraction       1000 Cycles         Flame Auto Extinguish       UL 94-VO         CONNECTOR WEIGHT       (Each)         0.10 ounces (2.835 grams)       RoHS COMPLIANT	s Max	Materials: Plug Housing Contacts Load Bar Shielding Strain Relief Finish: Shield Contacts Applicable Standards : Notes : (1) A 1.375" piece of P/N ATUM-8/2-0 p for purpose of strat (2) Please refer to T-	Phosphor Bronze, 0.012" thick Polycarbonate Brass, Alloy 70/30, 1/4 HD ATUM Dual Wall Shrink Tube Tin Gold ANSI/TIA-1096-A ANSI/TIA/EIA 568-C.2

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.