	re & Cable	Connector Specif	ication	120526
A Division of the	Angelus Corporation	Approved marine		Date 06/22/10
262-246-0500	Fax 262-246-0450	m c		Rev. 2 (06/11/13)
PO Box 330	Sussex, WI 53089	Distribution : USER		Uncontrolled Document
.343 flats	25080	, & HT77210F Cables		ing Hole Pattern 500 - 250 (-) $(-)$
	nounting panels using flush Flat Hea			
	oounting panels using flush Flat Hea	CONSTRUCTION		
PERFORMANCE	50 Ohms			
PERFORMANCE		CONSTRUCTION	Stainless	Steel
PERFORMANCE Nominal Impedance		CONSTRUCTION Materials:	Stainless Brass	Steel
PERFORMANCE Nominal Impedance	50 Ohms	CONSTRUCTION Materials: Body	Brass	s Steel n Copper
PERFORMANCE Nominal Impedance	50 Ohms	CONSTRUCTION Materials: Body Solder Bushing	Brass	n Copper
PERFORMANCE         Nominal Impedance       5         Frequency Range       1         Temperature Rating       -	50 Ohms DC - 18 GHz 65° to + 200° C	CONSTRUCTION Materials: Body Solder Bushing Center Contact Dielectric	Brass Berylliur	n Copper
PERFORMANCE         Nominal Impedance       5         Frequency Range       1         Temperature Rating       -	50 Ohms DC - 18 GHz	CONSTRUCTION Materials: Body Solder Bushing Center Contact Dielectric Finish :	Brass Berylliun PTFE, U	n Copper ltem
PERFORMANCE         Nominal Impedance       5         Frequency Range       1         Temperature Rating       -         Voltage Rating       5	50 Ohms DC - 18 GHz 65° to + 200° C 500 VRMS	CONSTRUCTION Materials: Body Solder Bushing Center Contact Dielectric Finish : Body	Brass Berylliun PTFE, U Passivato	n Copper ltem
PERFORMANCE         Nominal Impedance       5         Frequency Range       1         Temperature Rating       -         Voltage Rating       5	50 Ohms DC - 18 GHz 65° to + 200° C 500 VRMS	CONSTRUCTION Materials: Body Solder Bushing Center Contact Dielectric Finish : Body Solder Bushing	Brass Berylliun PTFE, U Passivate Gold	n Copper ltem
PERFORMANCE         Nominal Impedance       5         Frequency Range       I         Temperature Rating       -         Voltage Rating       5         CONNECTOR WEIGHT	50 Ohms DC - 18 GHz 65° to + 200° C 500 VRMS	CONSTRUCTION Materials: Body Solder Bushing Center Contact Dielectric Finish : Body	Brass Berylliun PTFE, U Passivato	n Copper ltem
PERFORMANCE         Nominal Impedance       5         Frequency Range       1         Temperature Rating       -         Voltage Rating       5         CONNECTOR WEIGHT         .57 ounces (16.10 grams)	50 Ohms DC - 18 GHz 65° to + 200° C 500 VRMS	CONSTRUCTION Materials: Body Solder Bushing Center Contact Dielectric Finish : Body Solder Bushing	Brass Berylliun PTFE, U Passivate Gold	n Copper ltem ed D 348B
PERFORMANCE         Nominal Impedance       5         Frequency Range       I         Temperature Rating       -         Voltage Rating       5         CONNECTOR WEIGHT       .57 ounces (16.10 grams)         RoHS COMPLIANT	50 Ohms DC - 18 GHz 65° to + 200° C 500 VRMS Γ (Each)	CONSTRUCTION Materials: Body Solder Bushing Center Contact Dielectric Finish : Body Solder Bushing Center Contact	Brass Berylliun PTFE, U Passivate Gold Gold MIL-STI	n Copper ltem ed D 348B
PERFORMANCE         Nominal Impedance         Frequency Range         I         Temperature Rating         Voltage Rating         S         CONNECTOR WEIGHT         .57 ounces (16.10 grams)         RoHS COMPLIANT	50 Ohms DC - 18 GHz 65° to + 200° C 500 VRMS Γ (Each)	CONSTRUCTION Materials: Body Solder Bushing Center Contact Dielectric Finish : Body Solder Bushing Center Contact Applicable Standards Notes :	Brass Berylliun PTFE, U Passivate Gold Gold MIL-STI MIL-C-3	n Copper ltem ed D 348B 39012
PERFORMANCE         Nominal Impedance       5         Frequency Range       1         Temperature Rating       -	50 Ohms DC - 18 GHz 65° to + 200° C 500 VRMS Γ (Each)	CONSTRUCTION Materials: Body Solder Bushing Center Contact Dielectric Finish : Body Solder Bushing Center Contact Applicable Standards Notes : 1) A 1.5" piece of R P/N ATUM-12/3-	Brass Berylliun PTFE, U Passivate Gold Gold MIL-STI MIL-C-3 Raychem AT	n Copper Item ed D 348B 39012 WM heat shrink with connector for
PERFORMANCE         Nominal Impedance         Frequency Range         I         Temperature Rating         Voltage Rating         S         CONNECTOR WEIGHT         .57 ounces (16.10 grams)         RoHS COMPLIANT         Complies to RoHS Standar	50 Ohms DC - 18 GHz 65° to + 200° C 500 VRMS Γ (Each)	CONSTRUCTION Materials: Body Solder Bushing Center Contact Dielectric Finish : Body Solder Bushing Center Contact Applicable Standards Notes : 1) A 1.5" piece of K	Brass Berylliun PTFE, U Passivate Gold Gold MIL-STI MIL-C-3 Raychem AT	n Copper Item ed D 348B 39012 WM heat shrink with connector for

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.