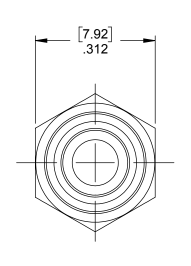
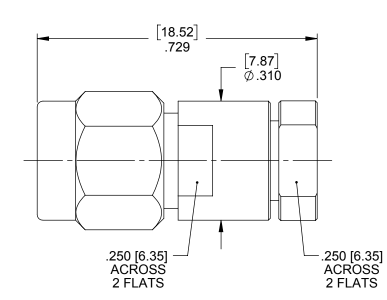
THIS DOCUMENT IS THE PROPERTY OF INTELLICONNECT. THE DESIGN AND SPECIFICATIONS SHALL NOT BE REPRODUCED, COPIED NOR USED FOR MANUFACTURE OR SALE OF DEVICES	PART NO. 5139-P1NN-604-100P	
MATERIAL/FINISH PROPERTIES	MECHANICAL/ELECTRICAL PROPERTIES	
MATERIAL PROPERTIES: BODY/SLEEVE/NUT: STAINLESS STEEL PER ASTM A582 OR EQUIVALENT PLATING PROPERTIES: BODY/SLEEVE/NUT: PASSIVATE PER QQ-P-35, TYPEII	CONNECTOR MEETS: MIL-STD-348 FIG. 310-1, MIL-CONNECTOR MEETS: RoHS 2002/95/EC STANDARI CONNECTOR DURABILITY: 250 CYCLES MIN. CABLE: RG402 (.141 S/R) IMPEDANCE: 50 OHMS NOMINAL FREQUENCY RANGE: DC-18 GHz VOLTAGE RATING: 335 VRMS INSULATION RESISTANCE: 5,000 MEGOHMS DIELECTRIC WITHSTANDING VOLTAGE: 1,500 VRM	OS







CENTRE CONDUCTOR OF CABLE USED AS CENTRE CONTACT

1	NPR 1313E	TLB	10/12/16
REV	DESCRIPTION	APPR	DATE

IntelliConnect

UNLESS OTHERWISE SPECIFIED

ALL DIMENSIONS ARE REFERENCE X.XXX DIM'S = INCHES * [X.XX] DIM'S = MILLIMETERS SURFACE FINISH: 63 MICRO MAX. ALL DIAMETERS TO BE CONCENTRIC WITHIN .005 F.I.M.

MATERIAL & FINISH: PER TABLE ABOVE					
DRAWN BY: MS DATE: 10/12/16		K BY : REP : 10/12/16	APPR. BY DATE: 10		
CAGE CODE NO: 5N5S5		SCALE	SIZE	REV	

SALES	PART NO.	SHEET
DRAWING	5139-P1NN-604-100P	1 OF 1