THIS DOCUMENT IS THE PROPERTY OF INTELLICONNECT. THE DESIGN AND SPECIFICATIONS DISCLOSED HEREON ARE PROPRIETARY AND SHALL NOT BE REPRODUCED, COPIED NOR USED FOR MANUFACTURE OR SALE OF DEVICES WITHOUT EXPRESSED WRITTEN AUTHORIZATION.PART NO.5173-J1NN-111-101G										
МАТ	ERIAL/FINISH PROPERTIES				MECHANICAL/ELECTRICAL PROPERTIES					
BO CO INS PLAT BO	ERIAL PROPERTIES: DY: BERYLLIUM COPPER PE NTACT: BERYLLIUM COPPEI SULATOR: PTFE PER ASTM D DY: .000040 MIN. GOLD PER .000050 MIN. COPPER PE .000050 MIN. COPPE .000050 MIN. COPPE	R PER 01710 (MIL-G- ER MIL PER MIL	ASTM B1 OR EQUIN -45204 OV -C-14550 IL-G-4520	96 OR EQUIVALENT /ALENT /ER 4 OVER	CONNECTOR MEETS: MIL-STD-348 FIG. 328-1 CONNECTOR MEETS: RoHS 3 2015/863/EU STANDARDS CONNECTOR DURABILITY: 1000 CYCLES MIN. CABLE: .047 SEMI RIGID IMPEDANCE: 50 OHMS NOMINAL FREQUENCY RANGE: DC-40GHz VOLTAGE RATING: 335 VRMS INSULATION RESISTANCE: 5000 MEGOHMS DIELECTRIC WITHSTANDING VOLTAGE: 500 VRMS					
SMPM JACK INTERFACE										
				Intollic	hanaat	TITLE: SMPM STRA	AIGHT CAI	BLED JACI	к	
				IntelliCo	JUUECI	MATERIAL & FINISH: PER TABLE ABOVE				
				UNLESS OTHERW		DRAWN BY: MS DATE: 10/17/19	CHECK DATE: 1		APPR. B DATE: 10	
				ALL DIMENSIONS A X.XXX DIM'S = INCHES * [X.		CAGE CODE NO: 5		SCALE 12:1	SIZE A	REV
A REV	NPR 1699E		10/17/19	SURFACE FINISH: ALL DIAMETERS TO BE CONC		••••••	PART NO			SHEET
REV	DESCRIPTION	APPR	DATE			DRAWING	5173-J	1NN-111	1-101G	1 OF 1