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. 0125-P1CH-000-101Z

011/12		Non	OED I OITIN					01201		1012
MAT	ERIAL/FINISH PROPERTIES				MECHANICAL/ELECTRICA	IECHANICAL/ELECTRICAL PROPERTIES				
B(G, C(PLA	ERIAL PROPERTIES: DDY: BRASS PER ASTM B16 ASKET: SILICONE RUBBER, C DRD: BRAIDED POLYPROPY TING PROPERTIES: DDY: .000200 MIN. MATTE, NO	GRADE	50-60 OF (∅2.0mm)	R EQUIVALENT ; COLOR: BLACK	CONNECTOR MEETS: MIL-STD-348 FIG. 304-1, MIL-PRF-39012 ASSEMBLY MEETS: RoHS 2002/95/EC STANDARDS CONNECTOR DURABILITY: 500 CYCLES MIN. IMPEDANCE: N/A FREQUENCY RANGE: N/A VOLTAGE RATING: N/A INSULATION RESISTANCE: N/A					
	[20.40 .803			[80.0] 3.15 NTS \$	[3.20] Ø.126					
				IntelliCo	bnnect	TITLE: N-TYPE D				
						DRAWN BY: SRS		K BY: PCS	APPR. BY	· TI B
				<u>UNLESS OTHERW</u> ALL DIMENSIONS A		DATE: 09/27/12		: 09/27/12	DATE: 09	
В	ECN 1392	TLB	01/25/13	X.XXX DIM'S = INCHES * [X	CAGE CODE NO	: 5N5S5	SCALE 1:2	SIZE A	REV B	
A REV	ECN 1384 DESCRIPTION	TLB APPR	09/27/12 DATE	SURFACE FINISH: ALL DIAMETERS TO BE CONC		SALES DRAWING	PART N			SHEET 1 OF 1
			DATE			DRAWING	0120-			