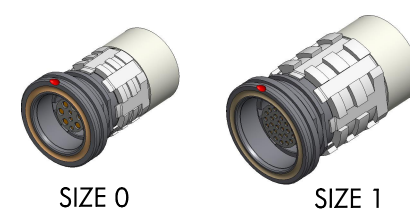
HIGH DENSITY NEXUS RANGER IN-LINE BREAK-AWAY JACK

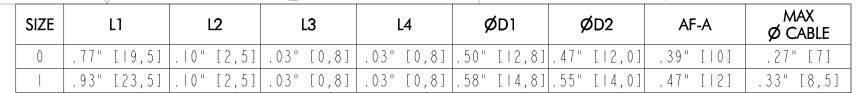


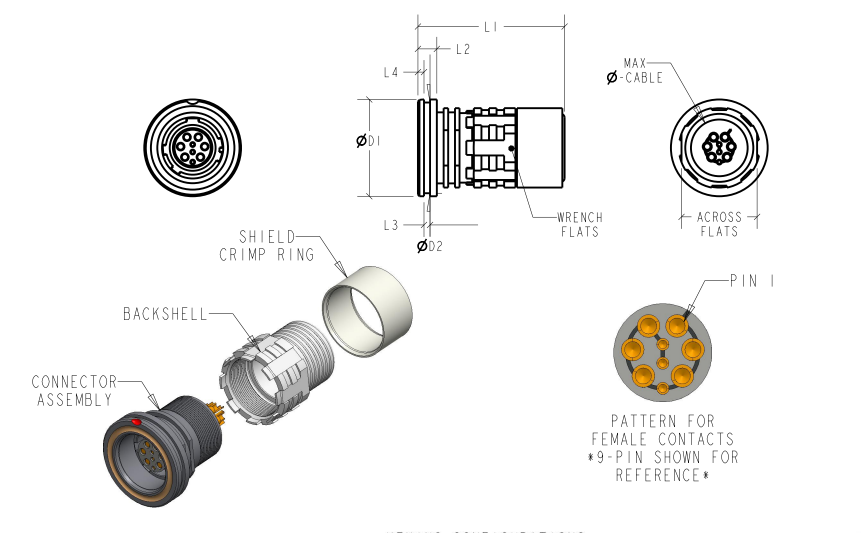
	SPECIFICATIONS								
,	INGRESS RATING	IP68/Im IP69k WHEN MATED							
	OPERATING TEMPERATURE	-51°C TO 125°C							
>	CORROSION RESISTANCE	96Hr SALT FOG							
	MECHANICAL ENDURANCE	5,000 MATING CYCLES							
	CONTACT RESISTANCE	PIN TO PIN - < IOmOhm							
	CONTACT RESISTANCE	SHELL TO SHELL - <5m0hm							
	INSULATION RESISTANCE	> 0 0 M O h m							
	SHIELDING EFFECTIVENESS	>65dB							
	CONTACT MATERIAL	GOLD PLATED BRASS ALLOY							

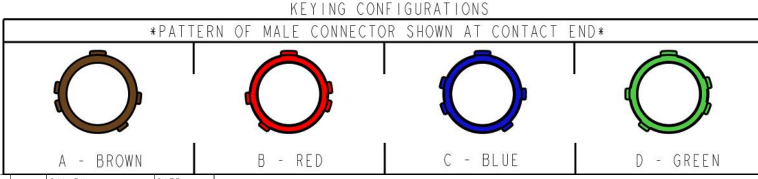
NOTES:

- I. IN-LINE CONNECTOR IS DESIGNED TO BE ENCAPSULATED
- 2. BREAK-AWAY NON-LOCKING MATING
- 3. STANDARD PLATING IS CONDUCTIVE RUTHENIUM
- 4. SHIELD TERMINATED UNDER CRIMP BAND CRIMP EFFECTIVENESS DETERMINED BY TESTING TO ENSURE SHIELD TO SHELL CONTACT RESISTANCE IS ACHIEVED
- 5. THREAD LOCKER IS REQUIRED FOR ASSEMBLY
- 6. KEYING MUST MATCH MATING CONNECTOR

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			•		DWN.BY	4 M	DATE 10/05/2023	MATERIAL	•		
					CHECKED	ВҮ	DATE	FINISH			
					APPR.BY		0.175	WEIGHT	SCALE = 2:1		
							DATE	TITLE		IN E X U S	
					UNLESS OTH DIMENSIONS TOLERANCES		FIED: IES &/OR [mm]	HIGH DENSI	TY RANGER	SIZE	TAMFORD, CONN
A	NEW RELEASE		10/5/2023		DECIMAL	. XX[X,X]	. XXX[X,XX]	BREAKAWAY I	NLINE JACK		NX-KIXW
LET.	REVISION	CN #	DATE	CHK	FRACTION ANGLES	± X/XX" ± X°		DO NOT SCALE DWG.	SHEET I OF I		