HIGH DENSITY NEXUS RANGER IN-LINE BREAK-AWAY PLUG



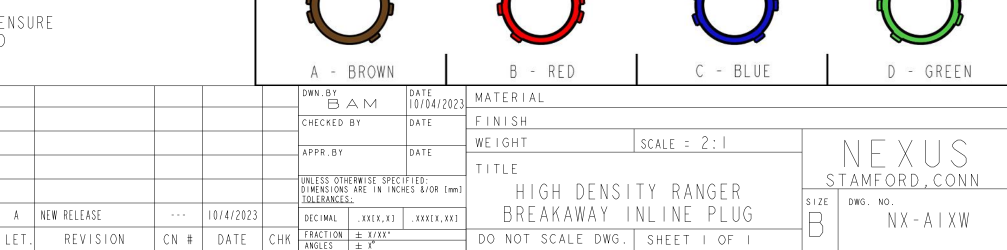
| SPECIFICATIONS | | |
|----------------|-------------------------|--------------------------|
| \ / | INGRESS RATING | IP68/Im IP69k WHEN MATED |
| | OPERATING TEMPERATURE | -51°C TO 125°C |
| | CORROSION RESISTANCE | 96Hr SALT FOG |
| | MECHANICAL ENDURANCE | 5,000 MATING CYCLES |
| > | CONTACT RESISTANCE | PIN TO PIN - < IOmOhm |
| | | 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

SIZE 0

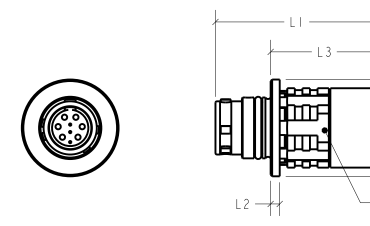
- 3. STANDARD PLATING IS CONDUCTIVE RUTHENIUM
- 4. SHIELD TERMINATED UNDER CRIMP BAND CRIMP EFFECTIVENESS DETERMINED BY TESTING TO ENSURE SHIELD TO SHELL CONTACT RESISTANCE IS ACHIEVED











L1

L2

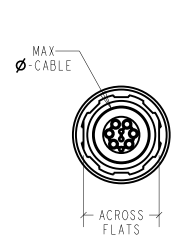
L3

FLATS

.85" [21,5] | .05" [1,2] | .56" [14,2] | .50" [12,8]

ØD1

SIZE



AF-A

.39" [10]

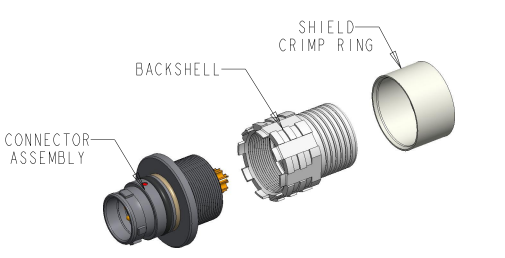
.47" [12]

MAX

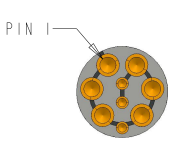
Ø CABLE

.27" [7]

.33" [8,5]



*PATTERN OF MALE



CONTACT END*

PATTERN FOR MALE CONTACTS *9-PIN SHOWN FOR RFFFRFNCF*

KEYING CONFIGURATIONS

CONNECTOR SHOWN AT

5. THREAD LOCKER IS REQUIRED FOR ASSEMBLY

6. KEYING MUST MATCH MATING CONNECTOR

CUI

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