

TMR-JSXX12-XXXXSCXXX

KEYING OPTIONS	
A	LIGHT BROWN
B	RED
C	BLUE
D	GREEN

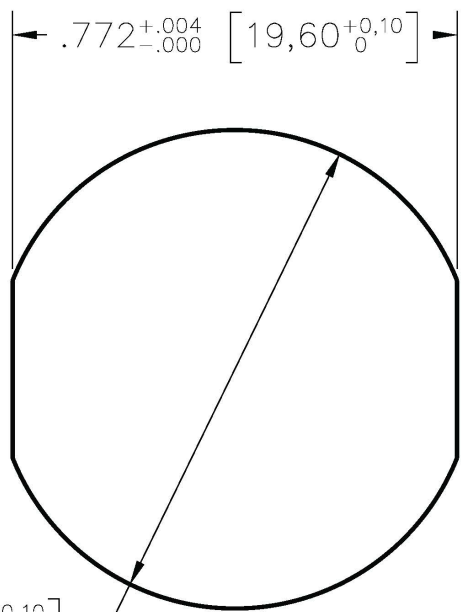
CONTACT FINISH	
0	GOLD

TERMINATION SIZE	
0	STANDARD

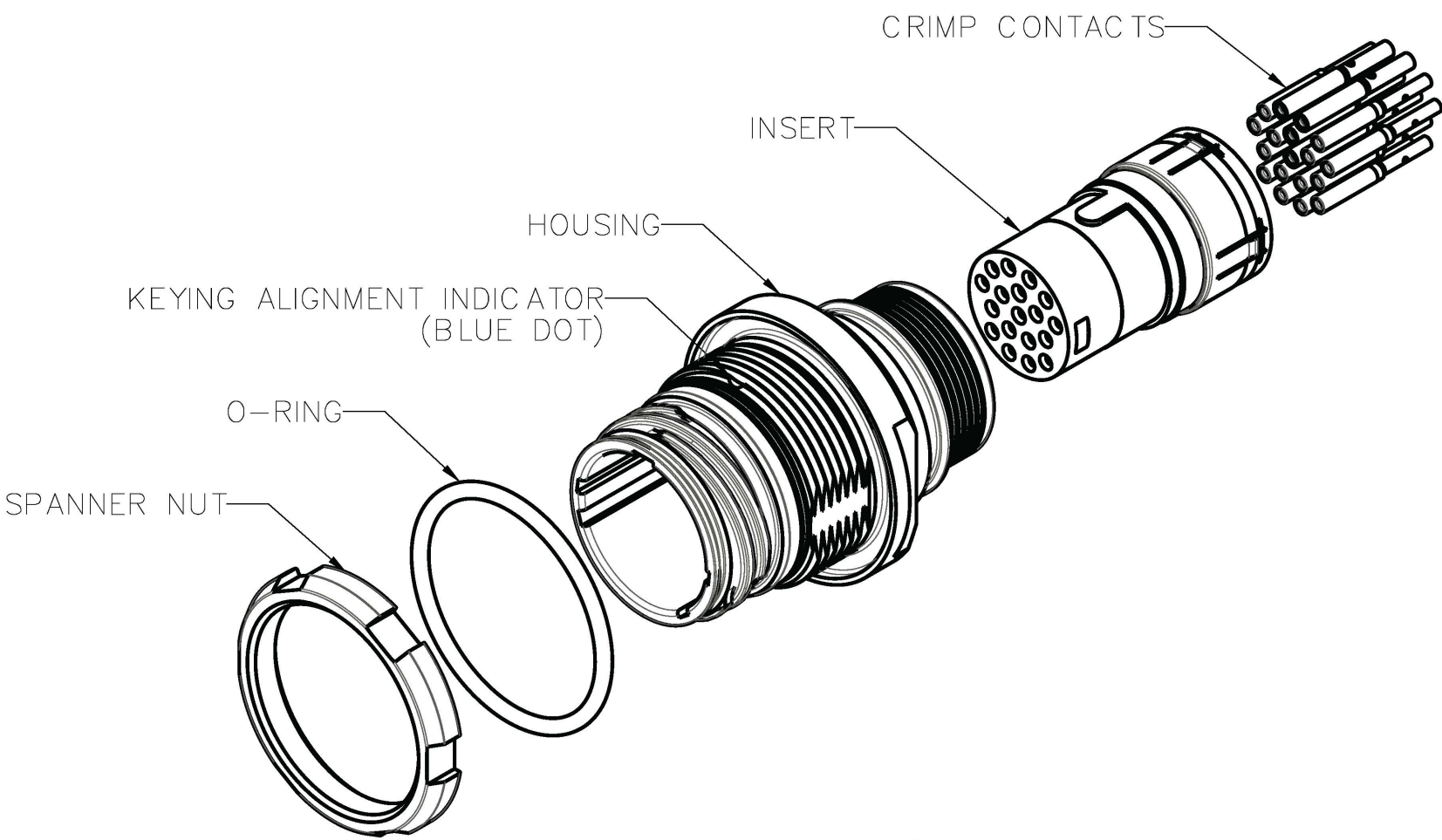
INSERT CODE	
005A	5 POSITION, STD
018A	18 POSITION, STD

HOUSING FINISH	
N	TIN NICKEL

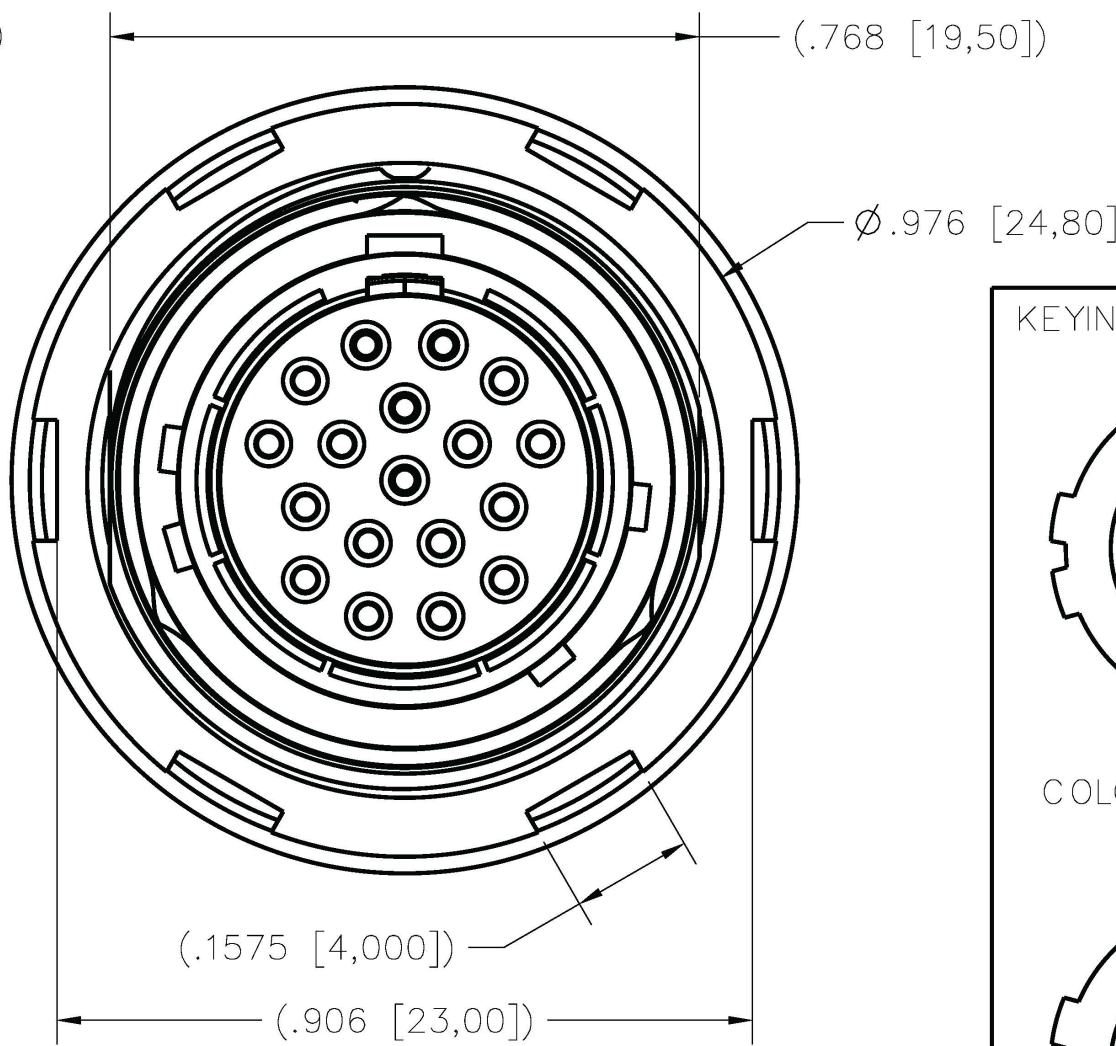
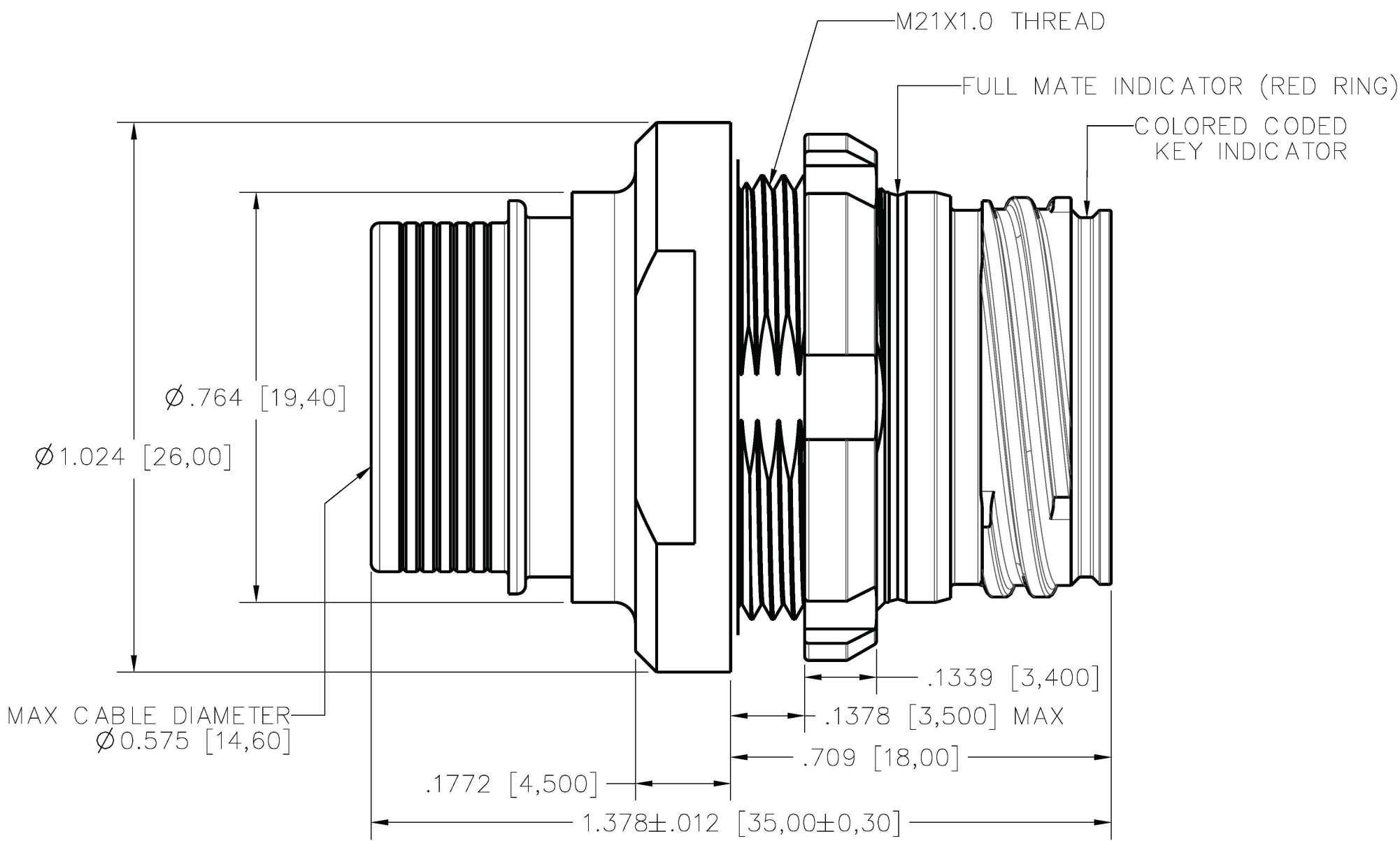
HOUSING MATERIAL	
A	ALUMINUM



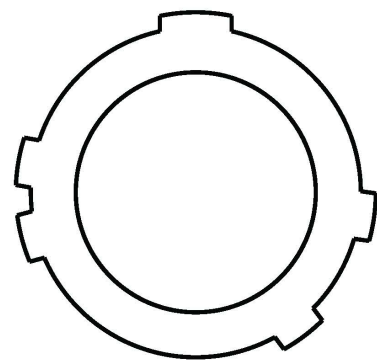
PANEL CUTOUT



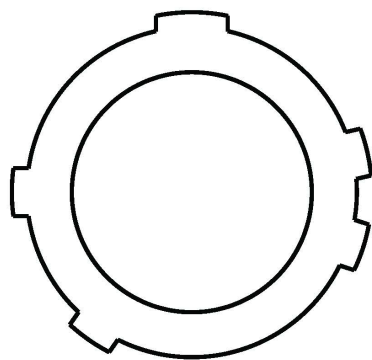
ISOMETRIC VIEW
FOR REFERENCE ONLY
TMR-JSAN12-018ASC00A SHOWN



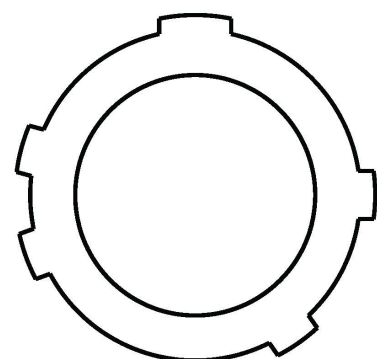
KEYING OPTIONS (VIEW LOOKING AT RECEPTACLE FACE)



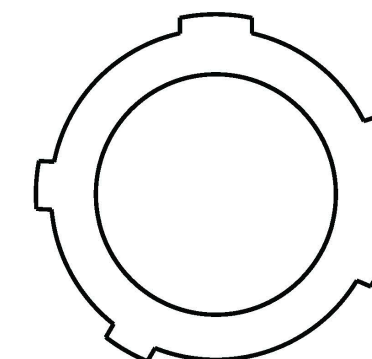
KEY A
COLOR: LIGHT BROWN



KEY B
COLOR: RED



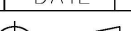
KEY C
COLOR: BLUE



KEY D
COLOR: GREEN

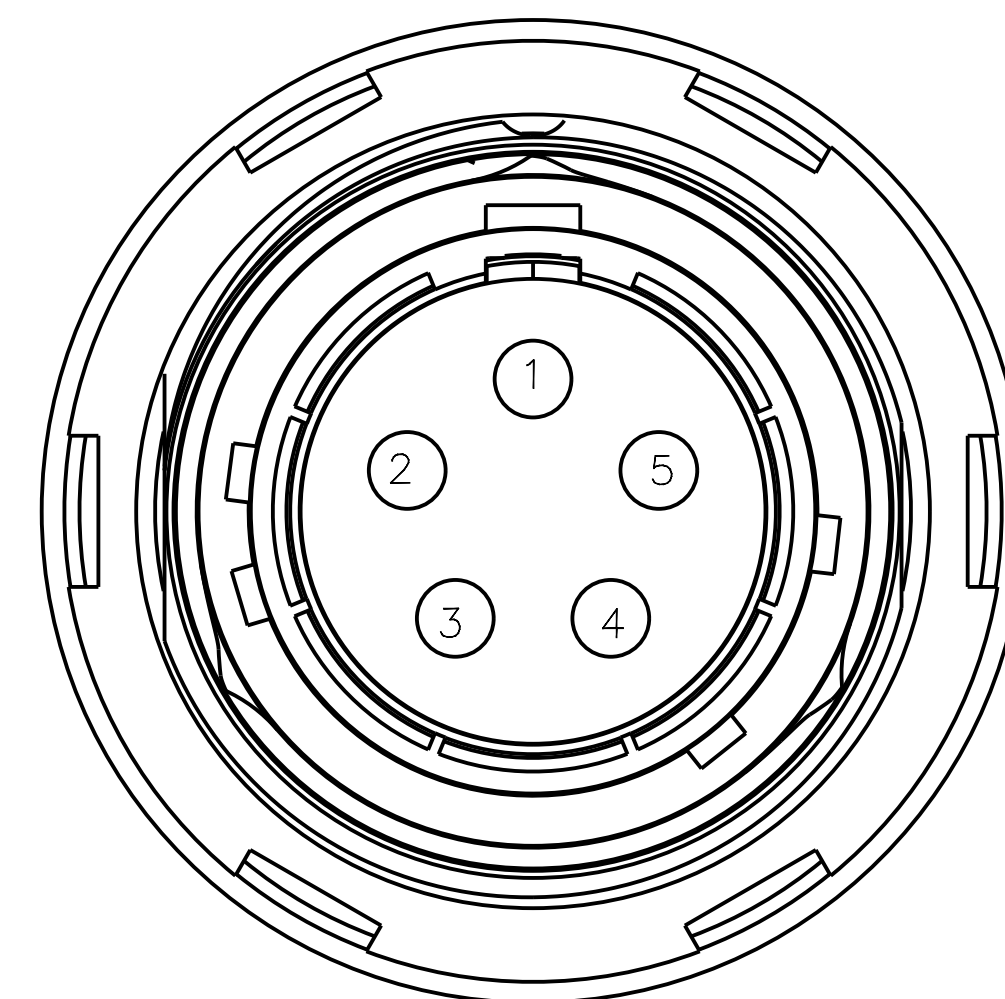
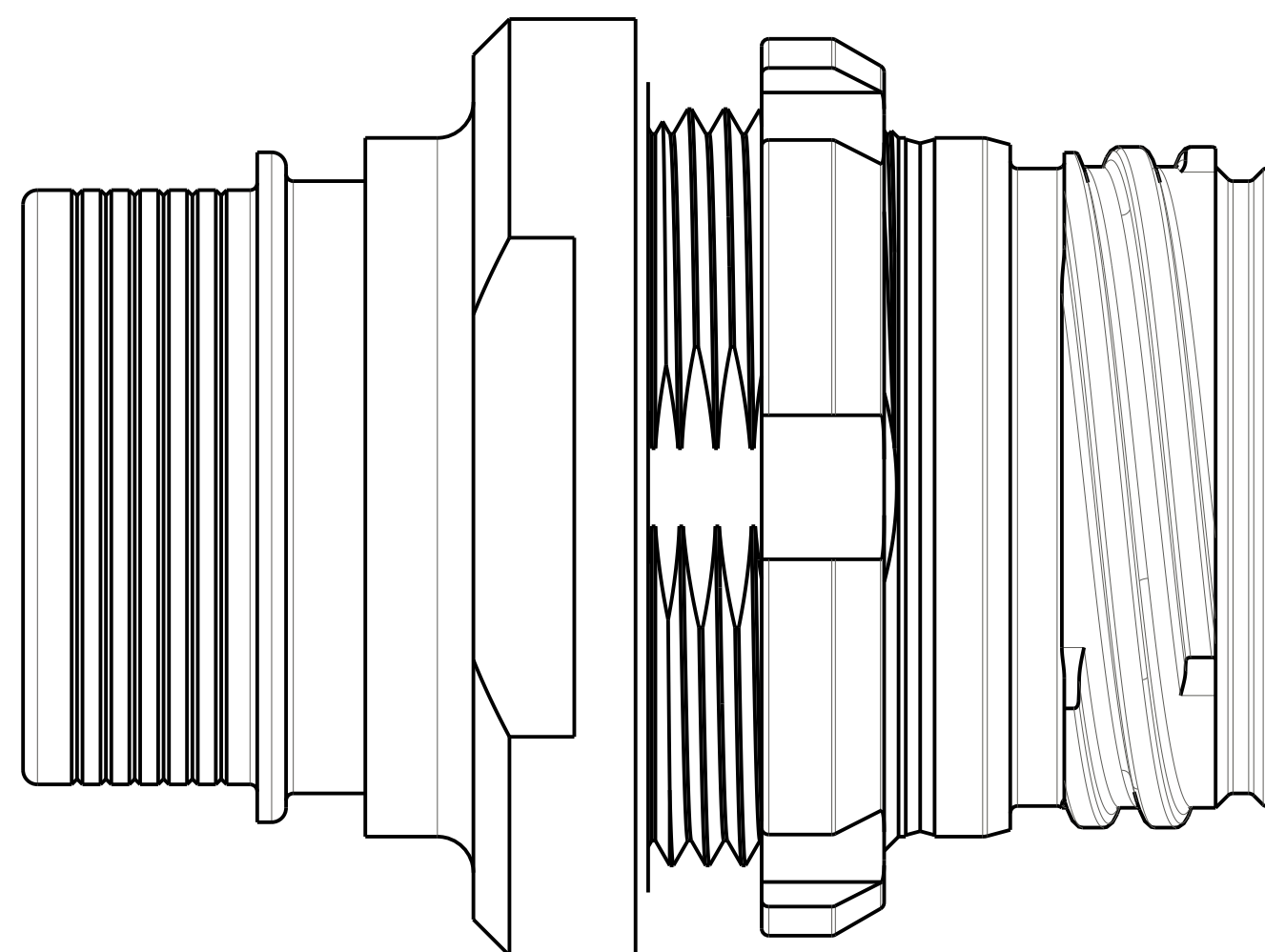
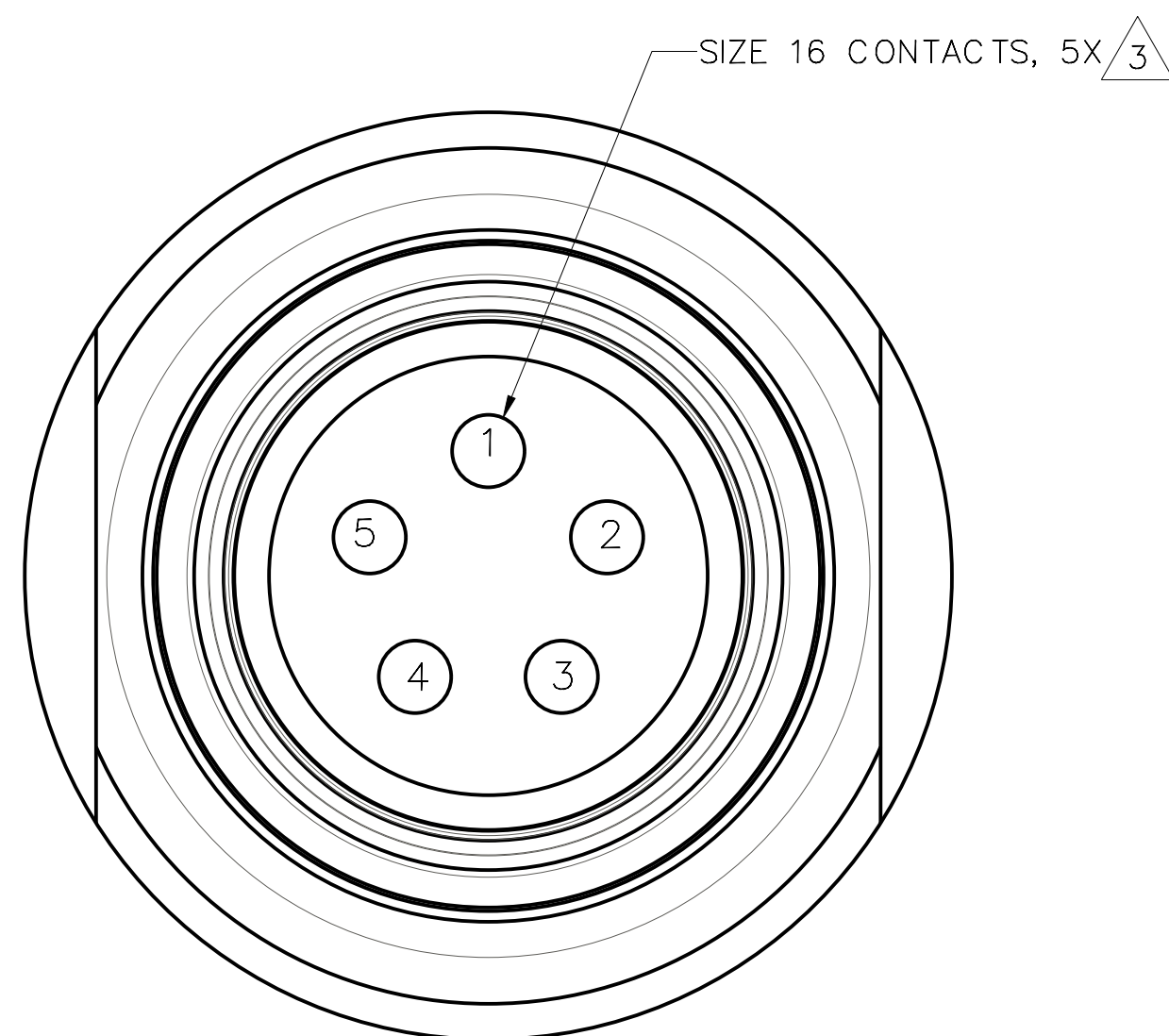
- NOTES:
- SEE ESG6092 FOR MATERIAL AND PERFORMANCE SPECIFICATIONS
 - SEE ESG6093 FOR ASSEMBLY INSTRUCTIONS
 - SIZE 16 SOCKET CONTACTS PER M39029/57-358
 - SIZE 22D SOCKET CONTACTS PER M39029/57-354
 - SIZE 20MD SOCKET CONTACTS PER AIRBORN TMC-S20MD
 - SPANNER WRENCH PART NUMBER: TMT-N0012
 - TORQUE NUT TO 88.5±8 IN-LB [10±1 Nm]

TRIMATETM

MATERIAL: SEE NOTES Temper: Per Spec.: R/M P/N ref: N/A Certification required: NO		UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE: Decimals: .XX ± 0.01 Decimals: .XXX ± 0.008 Decimals: .XXXX ± 0.0040 Parts are to be symmetrical about centerline within ± .005 Surfaces to be flat, perpendicular parallel within .004 T.I.R. Dimensions are in inches/DO NOT SCALE PRINT Surface finish to be <input checked="" type="checkbox"/> or better				AirBorn Georgetown, Texas 78626		Cage Code 10400		
HEAT TREAT: SEE NOTES Per Spec.: Certification required: NO		APPLICATION: TRIMATE SERIES				DRAWING STATE: Released This drawing is not authorized for production unless it is released		<input checked="" type="checkbox"/> RELEASED		
FINISH: SEE NOTES Per Spec.: Certification required: NO		- INITIAL RELEASE		CC 060923	CC 060923	DR. CC 060923 T I T L E CK. RCS 060923	RECEPTACLE, SIZE 12		SIZE C	
		REV DESCRIPTION		DR. BY DATE	ECO NO. APPD. BY		JAM NUT, 1ST SOCKETS, CRIMP			
MAKE FROM: N/A NEXT ASSY: N/A		▶ - CRITICAL CHARACTERISTIC ● - MAJOR CHARAC TERISTIC		THIRD ANGLE PROJECTION		REL. CC 060923	APPD. RCS 060923	DWG# TMR-JSXX12-XXXXSCXXX	REV. -	SHEET 1/3

TMR-JSXX12-XXXXSCXXX

INSERT CODE	
005A	5 POSITION, STD



INSERT ARRANGEMENT 005A
FIGURES SHOWN ASSEMBLED WITH KEY OPTION A

FORMAT: CERNPRO.FRM A.7

AirBorn
Georgetown, Texas 78626

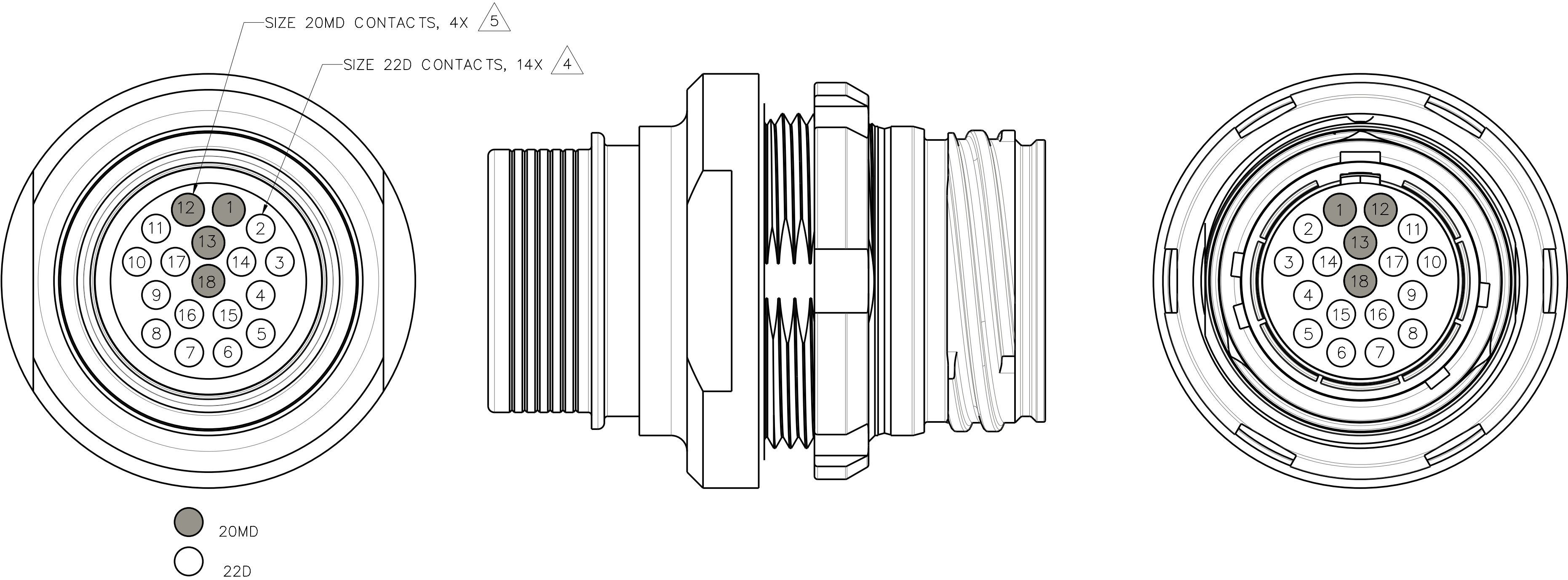
RECEPTACLE, SIZE 12
JAM NUT, IST
SOCKETS, CRIMP

DRAWING STATE: *Released* ☒ **RELEASED**
This drawing is not authorized for production unless it is released
DWG# TMR-JSXX12-XXXXSCXXX REV. - SHEET 2 / 3

SIZE
C

TMR-JSXX12-XXXXSCXXX

INSERT CODE	
018A	18 POSITION, STD



INSERT ARRANGEMENT 018A
FIGURES SHOWN ASSEMBLED WITH KEY OPTION A

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[AirBorn:](#)

[TMRJSAN12005ASC00A](#) [TMRJSAN12018ASC00A](#) [TMR-JSAN12-005ASC00A](#) [TMR-JSAN12-018ASC00A](#)