

CUSTOMER PRINT

PART NUMBER: 17280-XPG-300(CHX)

NOTES:

1. ALL PARTS TO BE BULK PACKED
2. CONTACTS SUPPLIED UNASSEMBLED
3. SEE DRAWING HPMUSTD FOR HOLE PATTERN
4. ALL DIMENSIONS ARE REFERENCE EXCEPT THOSE WITH A TOLERANCE

ASS'Y P/N	HEX NUT COLOR
17280-XPG-300CH1	WHITE
17280-XPG-300CH2	RED
17280-XPG-300CH3	BLUE
17280-XPG-300CH4	LIGHT GREY
17280-XPG-300CH5	YELLOW
17280-XPG-300CH6	MAROON
17280-XPG-300CH7	GREEN

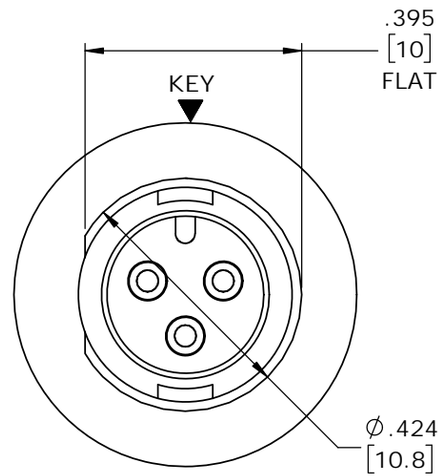
ASS'Y P/N	CONNECTOR P/N
17280-2PG-300	16285-2
17280-3PG-300	16285-3

CUSTOMER APPROVAL

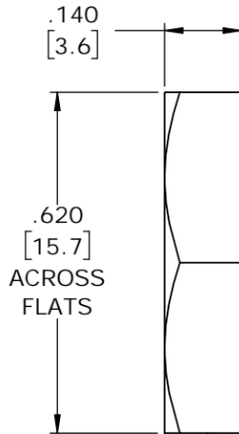
THIS DOCUMENT CONTAINS CONFIDENTIAL INFORMATION PROPRIETARY TO CONXALL CORPORATION. ANY REPRODUCTION, DISCLOSURE, OR USE OF THIS DOCUMENT /INFORMATION IS EXPRESSLY PROHIBITED UNLESS AUTHORIZED IN WRITING BY CONXALL CORPORATION.

APPROVED BY: _____

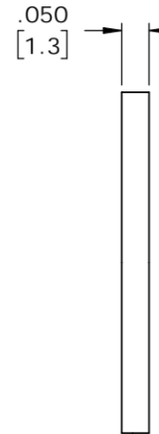
DATE: _____



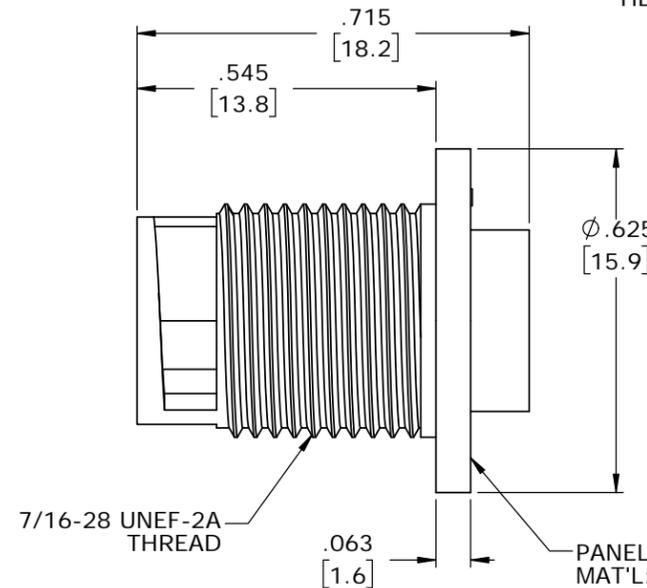
FACE VIEW
17280-3PG-300 SHOWN



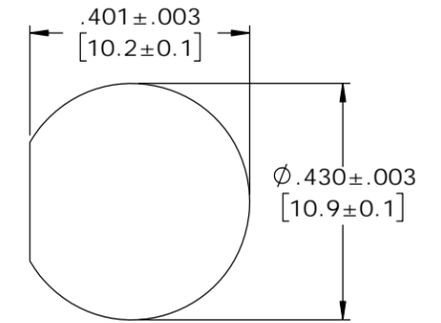
HEX NUT
MAT'L: NYLON, BLACK
FOR 17280-XPG-300CHX
SEE HEX NUT CHART



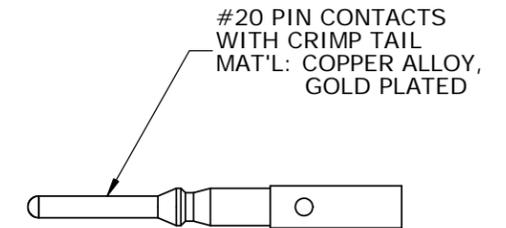
GASKET
MAT'L: RUBBER, BLACK



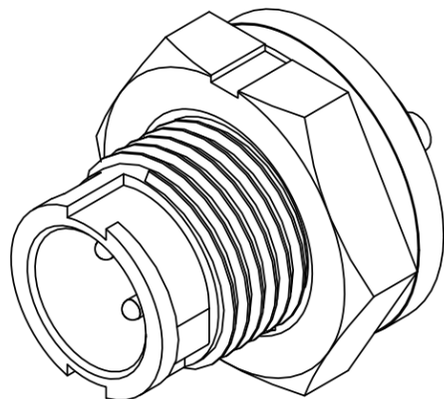
PANEL CONNECTOR
MAT'L: NYLON, BLACK



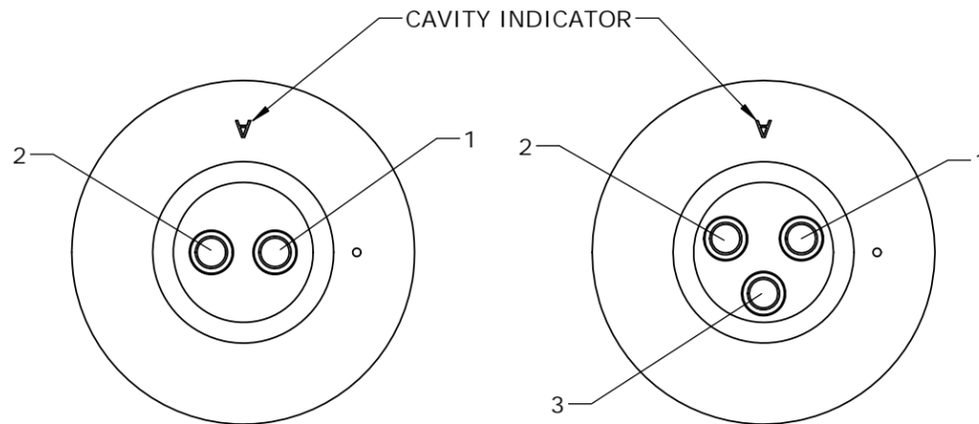
**RECOMMENDED
PANEL CUT-OUT**



#20 PIN CONTACTS
WITH CRIMP TAIL
MAT'L: COPPER ALLOY,
GOLD PLATED



SHOWN ASSEMBLED KIT
FOR CUSTOMER REFERENCE ONLY



WIRE VIEW
17280-2PG-300

WIRE VIEW
17280-3PG-300

DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS UNLESS INDICATED

RoHS COMPLIANT

B	MA	04-17-20	ADDED HEX NUT CHART AND CONTACT HEIGHT. DRAWING P/N WAS 17280-XPG-300 PER DOR 20-E149SL-10
A	AN	07-28-11	DRAWING CREATED PER DOR 11-E149SL
REV.	INIT.	DATE	DESCRIPTION
	AN	07-28-11	ORIG. DRAWN BY: AN DATE: 07-28-11
			CHECKED BY:
			APPROVED BY:
			SCALE: NTS SIZE: B SHEET: 1 OF 1
			FILE: 17280-XPG-300(CHX) DIRECTORY: SLW
			TITLE: PANEL CONNECTOR ASSEMBLY (2-3) #20 PIN CONTACTS, CRIMP TAIL MICRO-CON-X CUSTOMER: STANDARD PRODUCT
			PART NUMBER: 17280-XPG-300(CHX) REV B



601 E. WILDWOOD VILLA PARK, IL 60181

ALL INFORMATION ILLUSTRATED IS THE PROPERTY OF CONXALL CORPORATION. UNAUTHORIZED DUPLICATION OR DISTRIBUTION OF THIS DOCUMENT IS PROHIBITED.

ALL UNITS ARE IN FEET, INCHES, FRACTION OF INCHES AND DECIMALS.

CRITICAL CHARACTERISTIC FLAG PER SPEC. XXXX