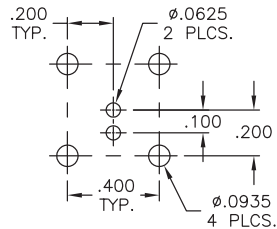


THE INFORMATION CONTAINED HEREON IS THE PROPERTY OF EMERSON NETWORK POWER, RECEIPT, POSSESSION OR TRANSMITTAL OF THIS DRAWING DOES NOT LICENSE OR IMPLY ANY RIGHT TO USE, SELL, PROTOTYPE OR MANUFACTURE FROM THIS INFORMATION. NO REPRODUCTIONS OR PUBLICATION OF THIS INFORMATION, IN WHOLE OR IN PART, SHALL BE MADE WITHOUT WRITTEN AUTHORIZATION FROM EMERSON NETWORK POWER.

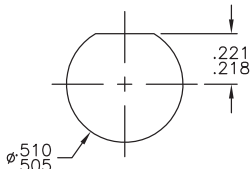
DWG NO. 3-0272 SH 1

DASH NO	FIG NO	CONNECTOR TYPE	MODEL NO
-1	1	2-LUG	CBBJ79TL
-2	2	3-LUG	CBBJ79
-3	3	THREADED	CBBJ379
-4	4	4-LUG	CBBJ79FL
-5	1	2-LUG	CBBJ79TLS
-6	2	3-LUG	CBBJ79S
-7	3	THREADED	CBBJ379S
-8	4	4-LUG	CBBJ79FLS

RECOMMENDED
MTG HOLE PATTERN
SCALE 2:1



RECOMMENDED
PANEL CUTOUT
SCALE 2:1



- PRE-TINNED, .0015 MAXIMUM THICKNESS WITH SN63 OR EQUIVALENT SOLDER, PER QQ-S-571, TO WITHIN .060 MAXIMUM OF SHOULDER, AFTER PLATING.
- MAXIMUM PANEL THICKNESS .109
- FEMALE 2/3/4 LUG & THREADED CONCENTRIC BOARD AND NON-INSULATED BULKHEAD MOUNT RECEPTACLE.

FINISH: TFS-1A (NICKEL)

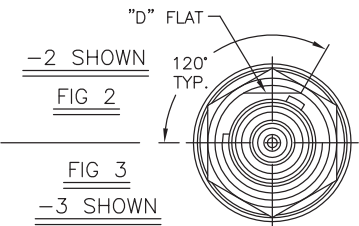
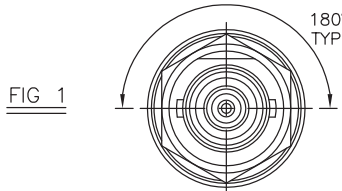


FIG 3
-3 SHOWN

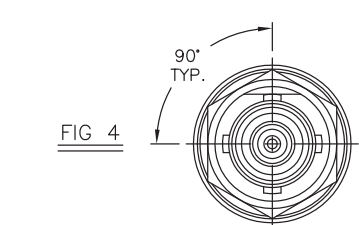
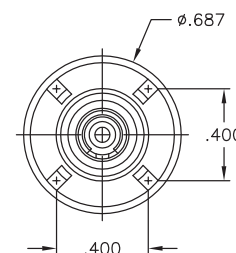
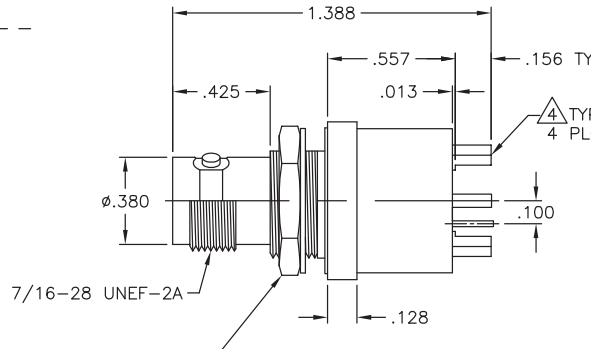


FIG 4



SURFACE AREA (IN ²)	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX ± ± .XXX ± .005 .XXXX ± .0010			cinch CONNECTIVITY SOLUTIONS a bel group		
	SIGNATURES	DATE	CBBJ79/TL/FL/379 CBBJ79S/TLS/FLS/379S			
MATERIAL	DRAWN BY C. WALLACE		6/17/10			
	FINISH	CHECKED BY	APPROVED BY			
	▲			DO NOT SCALE DRAWING	APPROVED BY	SCALE 2:1 DATE: 4/9/85 SHEET 1 OF 2

Mouser Electronics

Authorized Distributor

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

[Cinch Connectivity Solutions:](#)

[CBBJ379](#)