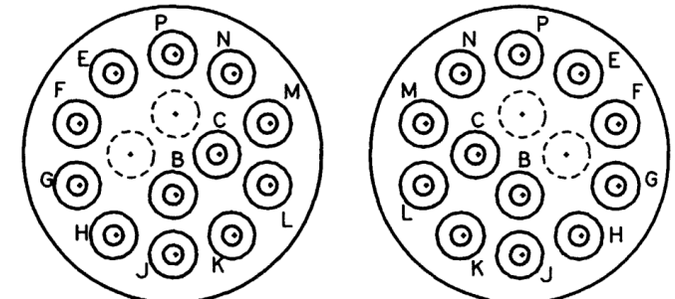
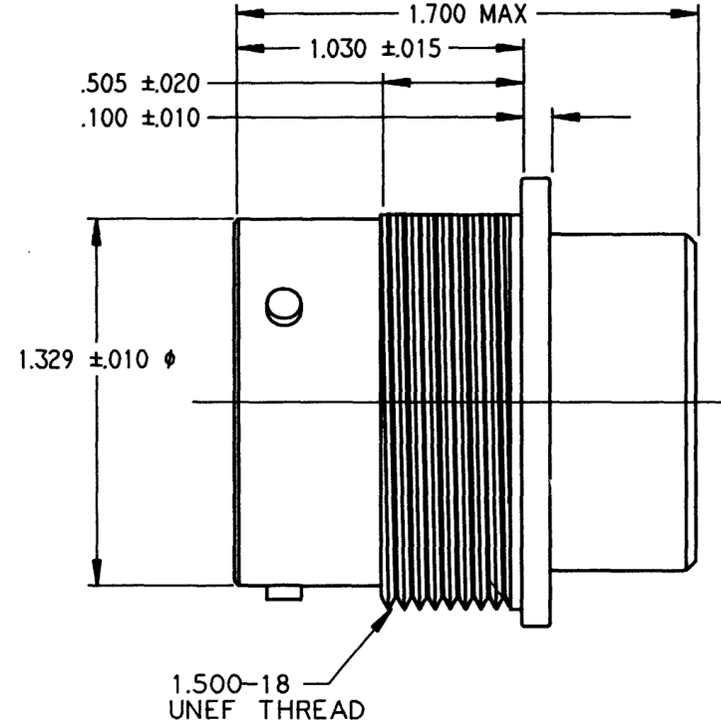
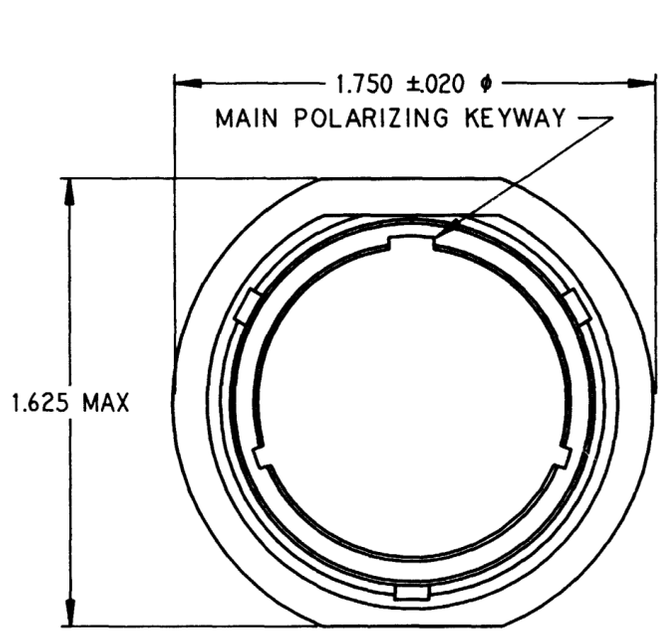
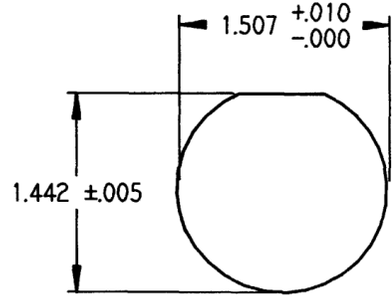


REV NC HD34-18-14P/SN-C020

REVISIONS			
SYM	DESCRIPTION	DATE	APPROVED
NC	NEW RELEASE PER E.O. A14602	6/1/97	<i>[Signature]</i>



PINS  
CONTACT INSERTION VIEW OF CONNECTOR  
SOCKETS



RECOMMENDED PANEL MOUNTING HOLE

- 5. CAVITIES A, AND D. ARE BLOCKED.
- 4. DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.
- 3. RECOMMENDED PANEL THICKNESS .062 MIN. TO .1875 MAX.
- 2. THIS CONNECTOR WILL ACCOMMODATE 16 & 18 AWG WIRE, WITH .100 TO .134 WIRE INSULATION DIAMETERS.

NOTES: 1. CONSULT THE FACTORY FOR ELECTRICAL AND MATERIAL SPECIFICATIONS.

SIGNATURE & DATE	
DR	C. WOODRUFF 24MAY94
CHK	
PE	<i>[Signature]</i>
APPD	
SCALE	NONE WT

RECEPTACLE CONNECTOR  
18-14 ARR.  
BAYONET COUPLING  
ENVIRONMENTAL  
-C020 MOD.  
ENVELOPE

CP	MATL CODE
<b>The Deutsch Company</b> DEUTSCH I.P.D. 37140 INDUSTRIAL AVE. HEMET, CALIF. 92343	
<b>HD34-18-14P/SN-C020</b>	
DWG SIZE	SHEET 1 OF 1