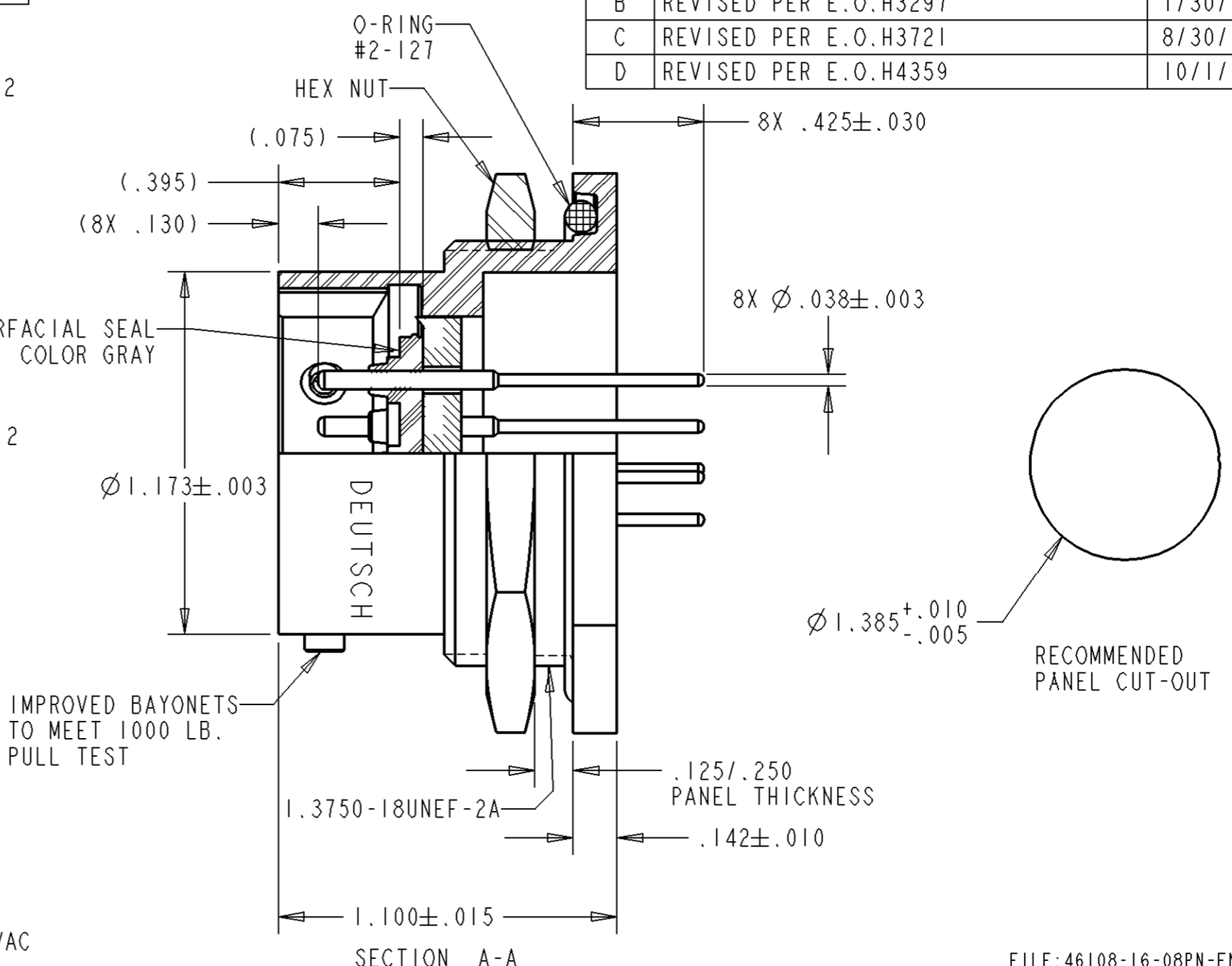
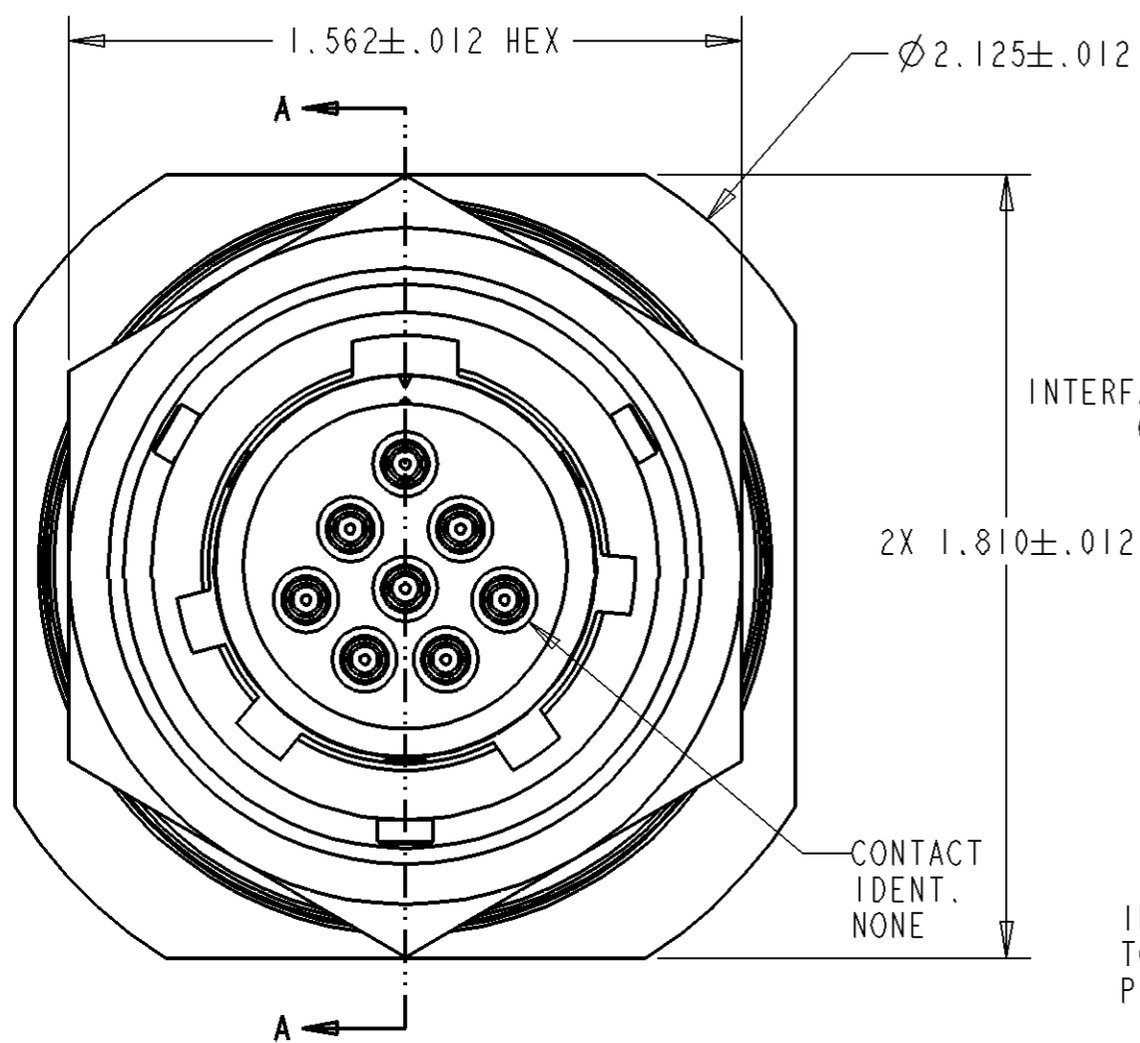


REVISIONS				
REV	DESCRIPTIONS	DATE	APPROVED	
B	REVISED PER E.O.H3297	1/30/01	L.STOLLE	
C	REVISED PER E.O.H3721	8/30/02	F.B.	
D	REVISED PER E.O.H4359	10/1/07	M.A.	



- DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.
- INSERT ARRANGEMENT PER MIL-STD-1669.
- LEAK RATE: $1E-8$ cc/sec He @ 1 atm.
- INSULATION RESISTANCE: >5000 MEGOHM @ 500 VDC
DIELECTRIC WITHSTANDING VOLTAGE: NO BREAKDOWN @ 2300 VAC
- MATERIAL:
SHELL/HEX NUT - 304L STAINLESS STEEL
INSULATOR - GLASS INSERT
CONTACT - 52 HIGH NICKEL-IRON ALLOY
INTERFACIAL SEAL - SILICONE ELASTOMER
O-RING - NITRILE OR BUNA N
- FINISH:
SHELL - PASSIVATION
HEX NUT - NICKEL PER QQ-N-290
CONTACT - GOLD OVER NICKEL
- THIS RECEPTACLE ONLY MATES WITH DEUTSCH PLUG 46109-16-08SN

NOTE(S):

SIGNATURE & DATE	
DR	S.LUI 4/19/2000
CHK	L.STOLLE 4-19-00
PE	J.AGUILERA 4-21-00
APPD	J.AGUILERA 4-21-00
SCALE:	

RECEPTACLE CONNECTOR
HERMETIC
SINGLE HOLE MT
BAYONET COUPLING
HEAVY DUTY 16-08 ARR
MIL-C-26482 TYPE
ENVELOPE

FILE:46108-16-08PN-ENV

CP	MATL CODE 73
DEUTSCH ENGINEERED INTERCONNECT SOLUTIONS  250 Eddie Jones Way Oceanside, CA 92054	
B	46108-16-08PN
DWG SIZE	CAGE CODE 11139
	SHEET 1 OF 1

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[46108-16-08PN](#)