

- NOTES CONTINUED:**
1. FORM, FINISH, OR FINISHING SHALL BE AS SPECIFIED IN THE PART NUMBER OR IN THE DRAWING. FINISH SHALL BE AS SPECIFIED IN THE PART NUMBER OR IN THE DRAWING. FINISH SHALL BE AS SPECIFIED IN THE PART NUMBER OR IN THE DRAWING.
  2. APPROXIMATE WEIGHT = 3.000 LB.
  3. MATERIALS ARE SUBJECT TO CHANGE. CHANGES AND ALL THEIR USE OF PARTS AND MATERIALS IS NOT ASSIGNED. REFER TO ISO 9000:2015.
  4. ALL PARTS SHALL BE MANUFACTURED IN ACCORDANCE WITH ISO SPECIFICATIONS.
  5. ALL HOLE CODES SHALL BE PREPARED ACCORDING TO ENHANCED QUALITY PRACTICE CATALOG REVISION 4.
  6. ALL HOLE CODES SHALL BE PREPARED BY ISO PERSONNEL AFTER DELIVERY OF FINISHED PARTS. DO NOT REWORK OR RE-DRILL HOLE CODES.
  7. ALL MATERIAL IS TO BE VIRGIN MATERIAL. USE TO REPAIR PARTS SHALL BE APPROVED BY THE DESIGNER. IF ANY PARTS ARE REPAIRED, REFER TO ISO 9000:2015.
  8. CONTACT FROM ISO AS PROCESSED FROM MATERIALS FILE FROM TECHNICAL OR GOOD.
  9. PARTS WILL BE POINT BLANK CENTER PER ISO SPECIFICATION. REFER TO POINT BLANK CENTER PER ISO SPECIFICATION. REFER TO POINT BLANK CENTER PER ISO SPECIFICATION. REFER TO POINT BLANK CENTER PER ISO SPECIFICATION.
  10. DIMENSIONS APPLY BEFORE POSITIONING. DIMENSIONS SPECIFIED.
  11. REFER TO DRAWING FOR DIMENSIONS. REFER TO DRAWING FOR DIMENSIONS. REFER TO DRAWING FOR DIMENSIONS. REFER TO DRAWING FOR DIMENSIONS.



FLANGE	SUBFLANGE	FLANGE TYPE	CONNECTOR	SUBSYSTEM	DESCRIPTION
D7		BLANK			BLANK (FUEL FLANGE)

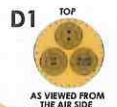
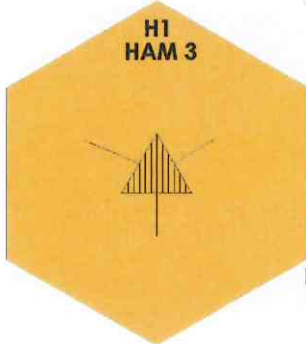
FLANGE	SUBFLANGE	FLANGE TYPE	CONNECTOR	SUBSYSTEM	DESCRIPTION
D6-1C1	-1	C	25D-1	SUS	SUS - TRIPLE
D6-1C2	-1	C	25D-2	SUS	SUS - TRIPLE
D6-2C1	-2	C	25D-1	SUS	SUS - TRIPLE
D6-2C2	-2	C	25D-2	SUS	SUS - TRIPLE
D6-3C1	-3	C	25D-1	IBC	IGC - BRAD EPDM - ASSC TPOB
D6-3C2	-3	C	25D-2	IBC	IGC - BRAD EPDM - ASSC TPOB

SPARE

SPARE

FLANGE	SUBFLANGE	FLANGE TYPE	CONNECTOR	SUBSYSTEM	DESCRIPTION
D5		BLANK			BLANK (FULL FLANGE)

FLANGE	SUBFLANGE	FLANGE TYPE	CONNECTOR	SUBSYSTEM	DESCRIPTION
D4-1A1	-1	A	BNC-1	SEI	SEI - CAP POS SEISM
D4-1A2	-1	A	BNC-2	SEI	SEI - CAP POS SEISM
D4-2B1	-2	B	3PW-1	SEI	SEI - RI COILS
D4-2B2	-2	B	3PW-2	SEI	SEI - RI COILS
D4-3C1	-3	C	25D-1	SEI	SEI - GS-13
D4-3C2	-3	C	25D-2		NOT ASSIGNED



BELLOWS SIDE OF THE CHAMBER

FLANGE	SUBFLANGE	FLANGE TYPE	CONNECTOR	SUBSYSTEM	DESCRIPTION
D1-1A1	-1	A	BNC-1	SEI	SEI - CAP POS SEISM
D1-1A2	-1	A	BNC-2	SEI	SEI - CAP POS SEISM
D1-2B1	-2	B	3PW-1	SEI	SEI - RI COILS
D1-2B2	-2	B	3PW-2	SEI	SEI - RI COILS
D1-3C1	-3	C	25D-1	SEI	SEI - GS-13
D1-3C2	-3	C	25D-2	IVO	IVO QUAD DIODE CT

FLANGE	SUBFLANGE	FLANGE TYPE	CONNECTOR	SUBSYSTEM	DESCRIPTION
D2-1A1	-1	A	BNC-1	SEI	SEI - CAP POS SEISM
D2-1A2	-1	A	BNC-2	SEI	SEI - CAP POS SEISM
D2-2B1	-2	B	3PW-1	SEI	SEI - RI COILS
D2-2B2	-2	B	3PW-2	SEI	SEI - RI COILS
D2-3C1	-3	C	25D-1	SEI	SEI - GS-13
D2-3C2	-3	C	25D-2		NOT ASSIGNED

FLANGE	SUBFLANGE	FLANGE TYPE	CONNECTOR	SUBSYSTEM	DESCRIPTION
D3-1C1	-1	C	25D-1	SUS	SUS - TRIPLE
D3-1C2	-1	C	25D-2	SUS	SUS - TRIPLE
D3-2C1	-2	C	25D-1	SUS	SUS - TRIPLE
D3-2C2	-2	C	25D-2	SUS	SUS - TRIPLE
D3-3C1	-3	C	25D-1	IVO / IBC	IVO / IBC PHOTODIODES CT
D3-3C2	-3	C	25D-2	IBC	IBC - QUAD DIODE

REMOVE CT

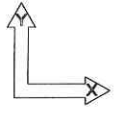
**D8**

FLANGE	SUBFLANGE	FLANGE TYPE	CONNECTOR	SUBSYSTEM	DESCRIPTION
D8		BLANK			BLANK (FULL FLANGE)



* SUBFLANGE TYPE >	A	B	C	D	E	F	G	BLANK
CONNECTORS >	BNC	3PW	25D	SWAY COAX (2 FIB FLANGE)	SWAY COAX (1 FIB FLANGE)	25PIN FULL FLANGE	TRF-AXIAL	BLANK
SUBSYSTEMS >	SEI (SEI)	SUS	IBC	IVO	IVO / IBC	IBC	IBC	ADP
NOT ASSIGNED								
TOTALS (CONNECTORS)	4	4	18	0	0	0	0	0
TOTALS (FLANGES)	3	3	9	0	0	0	0	0

\* FOR A COMPLETE EXPLANATION OF FLANGE DESIGNATORS, FLANGE NAMING CONVENTIONS AND SUBFLANGE TYPES SEE DCC# D1101775



ALUM TORRENT  
Jan 2013