



D*H hermetically sealed connectors are designed ture series. to meet environmental conditions of extreme pressure differential. These connectors are part of the ITT Cannon D Subminiature series and are qualified to MIL-C-24308 (refer to page 41 for cross reference information). The hermetic seal prevents leakage and subsequent accumulation of corrosive moisture behind the connector. There are five basic shell sizes in both standard and thru-bulkhead designs which can accommodate from nine to 50 contacts. Polarization is achieved by the keystone shape of the shell, a feature of all connectors within the D Subminia-

How to Order

D*H SERIES PREFIX — SHELL SIZE -CLASS -CONTACT ARRANGEMENT **SERIES PREFIX** CONTACT TYPE -ITT Cannon prefix FLANGE TYPE-MOUNTING-SHELL SIZE CONTACT TERMINATION-E, A, B, C, D

CLASS

H — Hermetic

CONTACT ARRANGEMENT

See page 41.

CONTACT TYPE

P — Pin only

FLANGE TYPE

- 0 Solid flange, no mounting or locking facilities
- Two .120 dia. mounting holes
- 2 Two jackposts accepting No. 4-40 screws

MOUNTING

- 0 Standard
- 4 Shell brazed to plate; can be front or rear panel mounted

CONTACT TERMINATION

1 — Eyelet2 — Solder pot

Printed circuit contacts — Consult factory

D*TBH

SERIES PREFIX ITT Cannon prefix

SHELL SIZE

E, A, B, C, D

SHELL STYLE

TB - Thru-bulkhead

SERIES PREFIX — SHELL SIZE -SHELL STYLE — CLASS -CONTACT ARRANGEMENT **CONTACT TYPE -**FLANGE TYPE -

CLASS

H — Hermetic

CONTACT ARRANGEMENT

See page J-48.

CONTACT TYPE

P — Pin only

FLANGE TYPE

- 00 Solid flange, no mounting or locking
- 10 Two .120 (3.05) dia. mounting holes
- 20 Two jackposts accepting #4-40 screws on layout identification side
- 30 Two jackposts on both sides (D*TBH only)



Dimensions shown in inches (mm) Specifications and dimensions subject to change

Materials and Finishes

Shell —	In accordance with ASTM 620, 619, 568 —	Low carbon steel, plated with electro-deposited tin
		over cadmium over copper flash
Insulator —	Compression glass	
Contacts —	In accordance with ASTM A108 —	Steel, plated with gold over nickel

Military vs. ITT Cannon Current Ratings

The ITT Cannon rating for #20 contacts is 5 amps, which means 5 amps for all contacts simultaneously. MIL-W-5088 rates #20 contacts at 7.5 amps maximum. The explanation is as follows:

MIL-W-5088B, Paragraph 3.9.2.1.2 specifies:

"Table 1 current ratings for cables in bundles are based upon 15 or more cables carrying no more than 20% of the total carrying capacity of the bundle."

Table 1 specifies a current rating of 7.5 amps maximum for single wires in bundles of 15 or more wires. NOTE: Wires and contacts are both considered to be in the category of conductors.

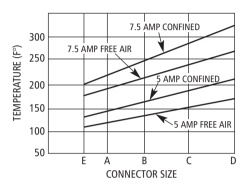
Explanation

If 15 wires (normally rated at 7.5 amps per wire maximum, or at least a total bundle current of 112.5 amps) are not to carry more than 20% of the total 112.5 amps, the average current rating per wire is 20% of 112.5 amps (total bundle capacity) divided by 15 (number of wires).

Conclusion

The Military rating of #20 contacts or wires is 1.5 amps average (based on 15 wires per bundle or 15 contacts per plug) vs an ITT Cannon rating of

Average Maximum Temperature vs Connector Size for various current ratings of mated pairs of D Subminiature connectors



Notes:

- 1. Free air condition. Connectors not shielded from ambient condition in any manner.
- 2. Confined condition. Connectors placed in insulated box (1 x 2
- x 3.5) during test, with no moving air.

 3. Average maximum temperature stabilization: 1 hour or less in
- 4. All contacts in each mated pair tested were wired in series with specified current flowing.

 5. Ambient conditions 77°F, 50% rh.

Sea Level

Voltage Rating (ac)

Test Data

All voltages are measured from contact to shell, in unmated condition.

20,000

Altitude (feet)

50,000

70,000

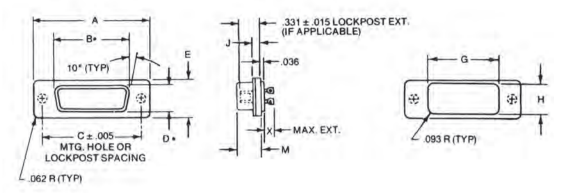
	000 2010.	=0,000	30,000	. 0,000
Test (Max.)	750	625	225	175
Insulation Re	esistance	.5,000 mego	hms min. w	hen tested
		per MIL-STD	0-202A, Met	hod 302
Contact Volt	age Drop			
			h any Orig	
			connector re	
Air Leakage	Rate			
			.) at 1 atm	n pressure
		differential		
Vibration Re	sistance			
Ref. MIL-C-			ethod 204, C	
Corrosion Re	sistance	.Exceeds red	quirements	of 48 hour
Ref. MIL-C-	24308	salt spray	exposure,	tested in
		accordance	with MII	-STD-202,
		Method 10	1	
Shock		.Exceeds tes	sts for MIL-9	STD-202
Ref. MIL-C-	24308	Method 21	3	
DWV		.750 VAC rr	ns	



Standard

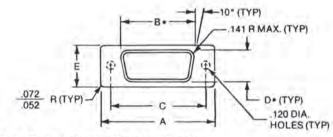
D*H

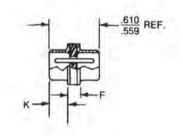




D*TBH







Note:	Contact	identification	n one	side	only.
	Mountin	g capability	either	side	1

	А	В•	С	D•	Е	F	G	Н	J	K	M	Х	Х
Part Number	± .010	± .010	± .005	± .010	± .010	± .014 (0.36)	± .010	$\pm .010$	± .010	\pm .008	± .015		
by Shell Size	(0.25)	(0.25)	(0.13)	(0.25)	(0.25)	005 (0.13)	(0.25)	(0.25)	(0.25)	(0.20)	(0.38)	Solder	Eyelet
DEH9P-*	1.208 (30.68)	.703 (17.86)	.984 (24.99)	.366 (9.30)	.498 (12.65)	_	.725 (18.42)	.369 (9.37)	.904 (2.39)	_	.334 (8.48)	.238 (6.05)	.161 (4.09)
DETBH9P-*	1.208 (30.68)	.703 (17.86)	.984 (24.99)	.366 (9.30)	.498 (12.65)	.112 (2.84)	_	_	_	.236 (5.99)	_	_	_
DAH15P-*	1.545 (39.24)	1.029 (26.14)	1.312 (33.32)	.366 (9.30)	.498 (12.65)	_	.932 (23.67)	.369 (9.37)	.904 (2.39)	_	.334 (8.48)	.238 (6.05)	.161 (4.09)
DATBH15P-*	1.545 (39.24)	1.029 (26.14)	1.312 (33.32)	.366 (9.30)	.498 (12.65)	.112 (2.84)	_	_	_	.236 (5.99)	_	_	_
DBH25P-*	2.093 (53.16)	1.589 (40.36)	1.852 (47.04)	.384 (9.75)	.498 (12.65)	_	1.479 (35.57)	.369 (9.37)	.103 (2.62)	_	.334 (8.48)	.238 (6.05)	.161 (4.09)
DBTBH25P-*	2.093 (53.16)	1.589 (40.36)	1.852 (47.04)	.384 (9.75)	.498 (12.65)	.128 (3.25)	_	_	_	.226 (5.74)	_	_	_
DCH37P-*	2.733 (69.42)	2.237 (56.82)	2.500 (63.50)	.384 (9.75)	.498 (12.65)	_	2.125 (53.98)	.369 (9.37)	.103 (2.62)	_	.334 (8.48)	.238 (6.05)	.161 (4.09)
DCTBH37P-*	2.733 (69.42)	2.237 (56.82)	2.500 (63.50)	.384 (9.75)	.498 (12.65)	.128 (3.25)	_	_	_	.226 (5.74)	_	_	_
DDH50P-*	2.640 (67.06)	2.133 (54.18)	2.406 (61.11)	.490 (12.45)	.610 (15.49)	_	2.000 (50.80)	.500 (12.70)	.103 (2.62)	_	.334 (8.48)	.238 (6.05)	.161 (4.09)
DDTBH50P-*	2.640 (67.06)	2.133 (54.18)	2.406 (61.11)	.490 (12.45)	.610 (15.49)	.128 (3.25)	_	_	_	.226 (5.74)	_	_	_

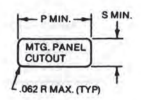


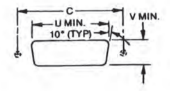
^{*}Add contact termination mounting, and flange type; see part number explanation.
• Dimensions B and D are measured as outside dimensions from the start of the radius corner.

Mounting Dimensions

Hermetic sealing is effective only when connectors are front panel mounted, except for brazed assemblies in which both shells are brazed to the plate. Brazed assemblies may be us front or rear panel mounting, and e tor is subject to leak test. Consul other rear mounting applications.

D*TBH





Part Number by Shell Size	C ± .005 (0.13)	Р	S	U Min.	V Min.	Approx. Weight
DEH9P-*	.984 (24.99)	.735 (18.67)	.379 (9.63)	.794 (20.17)	.457 (11.61)	9g
DETBH9P-*	.984 (24.99)	_	_	.794 (20.17)	.457 (11.61)	
DAH15P-*	1.312 (33.32)	.942 (23.93)	.379 (9.63)	1.120 (28.45)	.457 (11.61)	
DATBH15P-*	1.312 (33.32)	_	_	1.120 (28.45)	.457 (11.61)	
DBH25P-*	1.852 (47.04)	1.489 (37.82)	.379 (9.63)	1.682 (42.72)	.477 (12.12)	
DBTBH25P-*	1.852 (47.04)	_	_	1.682 (42.72)	.477 (12.12)	
DCH37P-*	2.500 (63.50)	2.135 (54.23)	.379 (9.63)	2.330 (59.18)	.477 (12.12)	23g
DCTBH37P-*	2.500 (63.50)	_	_	2.330 (59.18)	.477 (12.12)	
DDH50P-*	2.406 (61.11)	2.010 (51.05)	.510 (12.95)	2.226 (56.54)	.583 (14.81)	25g
DDTBH50P-*	2.406 (61.11)	_	_	2.226 (56.54)	.583 (14.81)	

Cross Reference Chart

Military Part No.	ITT Cannon Part No.
M24308/9-1	DEH9P002
M24308/9-2	DAH15P002
M24308/9-3	DBH25P002
M24308/9-4	DCH37P002
M24308/9-5	DDH509002
M24308/9-6	DEH9P001
M24308/9-7	DAH15P001

Military Part No.	ITT Cannon Part No.
M24308/9-8	DBH25P001
M24308/9-9	DCH37P001
M24308/9-10	DDH50P001
M24308/9-11	DEH9P202
M24308/9-12	DAH15P202
M24308/9-13	DBH25P202
M24308/9-14	DCH37P202

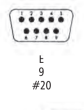
Military Part No.	ITT Cannon Part No.
M24308/9-15	DDH50P202
M24308/9-16	DEH9P201
M24308/9-17	DAH15P201
M24308/9-18	DBH25P201
M24308/9-19	DCH37P201
M24308/9-20	DDH50P201

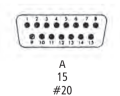
Contact Arrangements

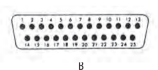
Face View Pin Insert

Shell Size No. of Contacts

Contact Size







25

#25

50

Shell Size No. of Contacts Contact Size





