## Machined or Stamped Contacts, Size 20

## Part Numbers

#### Crimp Snap-In Contacts Supplied Separately



Tooling - Pages 232-234 Standard Shell Dimensions - Page 73 Mounting Method Detail - Page 6

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	Part Numbers				
Number of Contacts (Shell Size)	With Dimples (Pin Only) Without Contacts	Without Dimples (Socket) Without Contacts			
9(E)	DEU-9P-K87-FD	DEU-9S-A197-FO			
15(A)	DAU-15P-K87-F0	DAU-15S-A197-F0			
25(B)	DBU-25P-K87-F0	DBU-25S-A197-F0			
37(C)	DCU-37P-K87-F0	DCU-37S-A197-F0			
50(D)	DDU-50P-K87-F0	DDU-50S-A197-F0			

Clinch Nut and Float Mounting Options Available:

Add: E = 4-40 Clinch Nut Y = Float Mounting Example: DBUE25P-K87-F0

## \*Pin contact is 030-1952-000/Socket contact is 030-1953-000

Number of

**Positions** 

(Shell Size)

9(E)

15(A) 25(B)

37(C)

50(D)

Yellow Chromate Over Cadmium Shells

Connectors

Without

Contacts

DEU9P or S-FO

DAU15P or S-FO

DBU25P or S-FO

DCU37P or S-FO

DDU50P or S-FO

**Part Numbers** 

Connectors

Packaged With Machined

Contacts\*

DEU9P or S

DAU15P or S

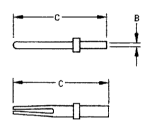
DBU25P or S

DCU37P or S

DDU50P or S

### **Machined Crimp Contacts**

Machined contacts are furnished loose piece for use with manual and semi-automatic machines.



Description	Part Number	Wire Accom- modation	±.002 (0.05)	C Max.	Hand Tool
Pin 20	030-1952-000	20, 22, 24	.045(1.14)	.541(13.74)	CCT-DCM-1
Pin 20-18	030-1954-000	(1) 18 or (2) #22	.066(1.68)	.867(22.02)	CCT-DCM-1
Pin 20-26	030-1952-002	26, 28, 30	.025(0.63)	.541(13.74)	CCT-DCM-2
Socket 20	030-1953-000	20, 22, 24	.045(1.14)	.523(13.28)	CCT-DCM-1
Socket 20-18	030-1955-000	(1) 18 or (2) #22	.066(1.68)	.844(21.56)	CCT-DCM-1
Socket 20-26	030-1953-002	26, 28, 30	.025(0.63)	.523(13.28)	CCT-DCM-2

NOTE for Size 20-18 contacts only: Shrink sleeving is suggested on the crimp pot to prevent contacts from touching.

Plastic Insertion/Extraction Tool - CIET-20HD

Metal Extraction Tool - CET-20D

#### Stamped Crimp Contacts/Reeled

#### **Non-Insulation Support**

Contact		Contact Pa	art Number	Contacts	
Size	Wire Accommodation	Pin	Socket	Per Reel	Hand Tool
20-18	AWG #18 thru 22 (For AWG #24 consult factory)	D110238-165	D110238-166	7,500	CCT-D*C-4
20	AWG #20 thru 28 (For AWG #30 consult factory)	D110238-34	D110238-35	10,000	CCT-D*C-4

#### **Insulation Support**

	Contact Pa	art Number	Contact	
Wire Accommodation	Pin	Socket	Per Reel	Hand Tool
AWG #22-#26	D110238-428	D110238-434	7,500	CCTP-D*C-10
AWG #28 thru #32	D110238-431	D110238-436	7,500	CCTP-D*C-8

Plastic Insertion/Extraction Tool - CIET-20HD

Semi-Automatic Tooling - Pages 223-225 Metal Extraction Tool - CET-20D

Highlighted part numbers indicate standard product; usually available with shorter lead times.

## Industry Standard, Stamped Contacts Size 20

## Performance and Material Specifications

#### **MATERIALS AND FINISHES**

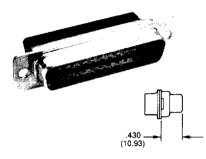
	Material	Finish
Shell	Steel	Tin or Yellow chromate over cadmium or zind
Insulator	UL 94V-D rated Thermoplastic, Glass-filled, color black	
Contacts: Machined	Copper alloy	Gold over nickel
Stamped and Formed Crimp Type	Copper alloy	Gold over nickel
Float Mount Hardware	Stainless Steel	Passivated
U.L. File No. E8572	CSA File No. 85691-2	

#### PERFORMANCE SPECIFICATIONS

/ire Size — See contact ordering information.	
urrent Rating — #20 contact, 5 Amps/#22 contact,	2 amps
oltage Rating – 1000 VAC sea level	
emperature Rating — — 55°C to +105°C	
ontact Resistance – 15 m $\Omega$	

## **Dimensions/Part Numbers**

#### Crimp Snap-In Contacts Supplied Separately



Standard Shell Dimensions - Page 73

Mounting Method Detail - Page 6

# Connectors With Tin Shells (Commercial Standard)

Number of	Part Numbers				
Positions (Shell Size)	Pin Connector With Grounding Indents	Socket Connector			
9(E)	DEA9P-K87-F0	DEA9S-A197-F0			
15(A)	DAA15P-K87-F0	DAA15S-A197-FO			
25(B)	DBA25P-K87-F0	DBA25S-A197-FO			
37(C)	DCA37P-K87-F0	DCA37S-A197-F0			
50(D)	DDA50P-K87-F0	DDA50S-A197-F0			

Clinch Nut and Float Mounting Options Available:

Add: E = 4-40 Clinch Nut Y = Float Mounting

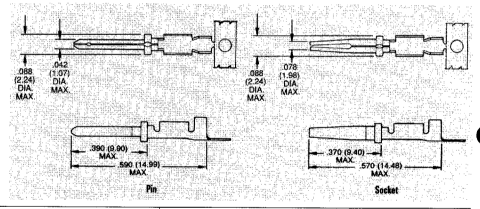
Example: DBAE25P-K87-F0

#### **Connectors With Yellow Chromate**

Number of Positions	Part I	lumbers
(Shell Size)	Pin Connector	Socket Connector
9 (E)	DEA9P-FO	DEA9S-FO
15 (A)	DAA15P-FO	DAA15S-FO
25 (B)	DBA25P-FO	DBA25S-FO
37 (C)	DCA37P-FO	DCA37S-FO
50 (D)	DDA50P-FO	DDA50S-FO

## Economy, Standard Contacts Size 20

Stamped contacts with insulation support are supplied on reels of 10,000 for use with semi-automatic strip and crimp machines, or loose for use with hand crimp tooling. Two sizes are available to accommodate wire ranges 20-28 AWG.



Semi-Automatic Tooling - Pages 223-225

Order Multiples	of 100)	Reeled Contacts — 10,000 Pieces per Reel						
	Part N	Part Number						
Pin Contact Socket Contact							ket Contact	
24-28 AWG	ZU-Z4 AWG	24-28 AWG	20-24 AWG	24-28 AWG	20-24 AWG	24-28 AWG	20-24 AWG	
	_	_	-	D110238-476	D110238-475	D110238-478	D110238-477	
030-2487-015	030-2487-014	030-2488-015	030-2488-014	D110238-472	D110238-471	D110238-474	D110238-473	
	Pin C 24-28 AWG —	Pin Contact 24-28 AWG 20-24 AWG —	Part Number Pin Contact Socket 24-28 AWG 20-24 AWG 24-28 AWG — — — — —	Part Number Pin Contact Socket Contact 24-28 AWG 20-24 AWG 24-28 AWG 20-24 AWG — — — — —	Part Number           Pin Contact         Socket Contact         Pin Contact           24-28 AWG         20-24 AWG         24-28 AWG           —         —         D110238-476	Part Number         Part Number           Pin Contact         Socket Contact         Pin Contact           24-28 AWG         20-24 AWG         24-28 AWG         20-24 AWG           —         —         —         D110238-476         D110238-475	Part Number         Part Number           Pin Contact         Socket Contact         Pin Contact         Socket           24-28 AWG         20-24 AWG         24-28 AWG         20-24 AWG         20-24 AWG         24-28 AWG           —         —         —         D110238-476         D110238-475         D110238-478	

Highlighted part numbers indicate standard product; usually available with shorter lead times.

## **Tooling**

land Tool		<b>Extraction Tool</b>		
Description	Part Number	Wire Size	Description	Part Number
CCT-D*A-1	995-2000-000	20-24	CIET-D*A-20-24	980-0008-135
001-0 A-1	333-2000-000	24-28	CIET-D*A-24-28	980-0008-136

# **ITT**Cannon

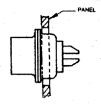
Dimensions are shown in inches (millimeters).

Dimensions subject to change.

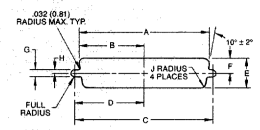
#### **Panel Cutouts**



Rear mounting of standard shell



Front mounting of standard shell

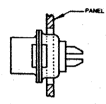


**Optional Cutout** (For Rear Mounting)

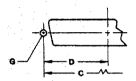
Standard Cutout



Rear mounting of float mount shell (Y-code)



Front mounting of reverse float mount shell (Y-code)



Connector Size	Mounting Method	A ±.005 (0.13)	B ±.005 (0.13)	C ±.005 (0.13)	D ±.005 (0.13)	E 土.005 (0.13)	F ±.005 (0.13)	丘.002 (0.05)	H ±.002 (0.05)	J 土.002 (0.05)
A Standard	Front Mounting	1.202 (30.53)	.601 (15.26)	1.312 (33.32)	.656 (16.66)	.513 (13.03)	.257 (6.52)	.120 (3.04)	.060 (1.52)	.083 (2.10)
	Rear Mounting	1.134 (28.80)	.567 (14.40)	1.312 (33.32)	.656 (16.66)	.449 (11.40)	.225 (5.71)	.120 (3.04)	.060 (1.52)	.132 (3.35)
A Float	Front Mounting	1.234 (31.34)	.617 (15.67)	1.312 (33.32)	.656 (16.66)	.545 (13.84)	.273 (6.93)	.088 (2.23)	.044 (1.11)	.083 (2.10)
	Rear Mounting	1.166 (29.61)	.583 (14.80)	1.312 (33.32)	.656 (16.66)	.481 (12.21)	.241 (6.12)	.088 (2.23)	.044 (1.11)	.132 (3.35)
B Standard	Front Mounting	1.743 (44.27)	.872 (22.14)	1.852 (47.04)	.926 (23.52)	.513 (13.03)	.257 (6.52)	.120 (3.04)	.060 (1.52)	.083 (2.10)
	Rear Mounting	1.674 (42.51)	.837 (21.25)	1.852 (47.04)	.926 (23.52)	.449 (11.40)	.225 (5.71)	.120 (3.04)	.060 (1.52)	.132 (3.35)
B Float	Front Mounting	1.775 (45.08)	.888 (22.55)	1.852 (47.04)	.926 (23.52)	.545 (13.84)	.273 (6.93)	.088 (2.23)	.044 (1.11)	.083 (2.10)
ł	Rear Mounting	1.706 (43.33)	.853 (21.66)	1.852 (47.04)	.926 (23.52)	.481 (12.21)	.241 (6.12)	.088 (2.23)	.044 (1.11)	.132 (3.35)
C Standard	Front Mounting	2.391 (60.73)	1.196 (30.37)	2.500 (63.50)	1.250 (31.75)	.513 (13.03)	.257 (6.52)	.120 (3.04)	.060 (1.52)	.083 (2.10)
	Rear Mounting	2.326 (59.08)	1.163 (29.54)	2.500 (63.50)	1.250 (31.75)	.449 (11.40)	.225 (5.71)	.120 (3.04)	.060 (1.52)	.132 (3.35)
C Float	Front Mounting	2.423 (61.54)	1.212 (30.78)	2.500 (63.50)	1.250 (31.75)	.545 (13.84)	.273 (6.93)	.088 (2.23)	.044 (1.11)	.083 (2.10)
	Rear Mounting	2.354 (59.79)	1.177 (29.89)	2.500 (63.50)	1.250 (31.75)	.481 (12.21)	.241 (6.12)	.088 (2.23)	.044 (1.11)	.132 (3.35)
D Standard	Front Mounting	2.297 (58.34)	1.149 (29.18)	2.406 (61.11)	1.203 (30.55)	.623 (15.82)	.312 (7.92)	.120 (3.04)	.060 (1.52)	.083 (2.10)
	Rear Mounting	2.218 (56.33)	1.109 (28.16)	2.406 (61.11)	1.203 (30.55)	.555 (14.09)	.278 (7.06)	.120 (3.04)	.060 (1.52)	.132 (3.35)
D Float	Front Mounting	2.329 (59.15)	1.165 (29.59)	2.406 (61.11)	1.203 (30.55)	.655 (16.63)	.328 (8.33)	.088 (2.23)	.044 (1.11)	.083 (2.10)
	Rear Mounting	2.250 (57.15)	1.125 (28.57)	2.406 (61.11)	1.203 (30.55)	.587 (14.90)	.294 (7.46)	.088 (2.23)	.044 (1.11)	.132 (3.35)
E Standard	Front Mounting	.874 (22.19)	.437 (11.09)	.984 (24.99)	.492 (12.49)	.513 (13.03)	.257 (6.52)	.120 (3.04)	.060 (1.52)	.083 (2.10)
)	Rear Mounting	.806 (20.47)	.403 (10.23)	.984 (24.99)	.492 (12.49)	.449 (11.40)	.225 (5.71)	.120 (3.04)	.060 (1.52)	.132 (3.35)
E Float	Front Mounting	.906 (23.01)	.453 (11.50)	.984 (24.99)	.492 (12.49)	.545 (13.84)	.273 (6.93)	.088 (2.23)	.044 (1.11)	.083 (2.10)
	Rear Mounting	.838 (21.28)	.419 (10.64)	.984 (24.99)	.492 (12.49)	.481 (12.21)	.241 (6.12)	.088 (2.23)	.044 (1.11)	.132 (3.35)

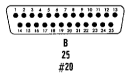
## Contact Arrangements - Standard

Face View Pin Insert

Shell Size **Contact Arrangement Contact Size** 



10 II 12 13 14 15 15 #20



C

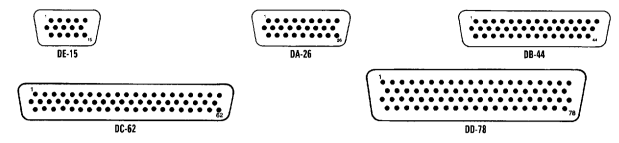
37 #20



D 50 #20

Shell Size **Contact Arrangement Contact Size** 

## Contact Arrangements - High Density



## Panel Mounting



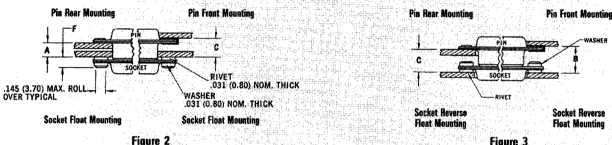


Figure 2

	Combination of Mated Connectors			+.030 (+0.76)	B +.030 (+0.76)	C +.030 (+0.76)	E	H +.030 (+0.76
Fig. No.	Size	Pin (See Note Below)	Socket	000 (-0)	000(-0)	000 (-0)	$\pm$ .010 ( $\pm$ 0.25)	000 (-0)
1	A, E	Standard	Standard	.250 (6.35)	.340 (8.63)	.295 (7.49)	_	.295 (7.49)
1	B, C, D	Standard	Standard	.238 (6.04)	.343 (8.71)	.298 (7.56)	_	.283 (7.18)
2	A, E	Standard	Float Mount	.218 (5.53)	_	.263 (6.68)	.120 (3.04)	_
2	B, C, D	Standard	Float Mount	.206 (5.23)	_	.266 (6.75)	.120 (3.04)	_
2	A, E	Float Mount	Standard	.218 (5.53)	_	.263 (6.68)	.120 (3.04)	_
2	B, C, D	Float Mount	Standard	.206 (5.23)	_	.251 (6.37)	.130 (3.30)	
3	A, E	Standard	Rev. Float Mount	_	.358 (9.09)	.313 (7.95)	.120 (3.04)	_
3	B, C, D	Standard	Rev. Float Mount	-	.361 (9.16)	.301 (7.64)	.120 (3.04)	_
3	A, E	Rev. Float Mount	Standard	_	.358 (9.09)	.313 (7.95)	.120 (3.04)	_
3	B, C, D	Rev. Float Mount	Standard	_	.355 (9.01)	.310 (7.87)	.130 (3.30)	_

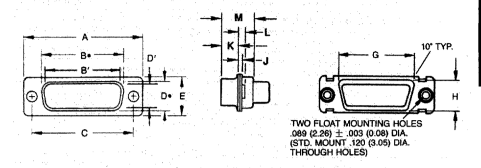
#### NOTES:

- 1. A, B, C and H are dimensions between panels and represent the recommended limit to be used in the design of the connector mounting method.
- 2. It is recommended that only one assembly, either pin or socket, be float mounted.
- Standard pin assemblies contained .015 (0.38) thick front shells on E and A sizes; .024 (061) thick front shells on B, C, and D sizes.
- 4. Standard connectors accommodate a #4 screw. Float mount connectors accommodate a #2 screw.

D

## D Subminiature

## Standard D Shell Dimensions



	A	B●	В'	C	D♦	D'	E	G	Н	J	K	L	M
Shell Size	二.015 (0.38)	$\pm .010$ (0.25)	$\pm$ .010 (0.25)	$\pm .008$ (0.2)	±.010 (0.25)	$\pm$ .010 (0.25)	±.016 (0.4)	Max.	Max.	$\pm .010$ (0.25)	±.010 (0.25)	Max.	Max.
DE-9P	1.213 (30.81)	_	.667 (16.94)	.984 (24.99)	_	.329 (8.36)	.494 (12.55)	.765 (19.41)	.430 (10.92)	.032 (0.81)	.236 (5.99)	.075 (1.90)	.438 (11.12)
DE-9S	1.213 (30.81)	.642 (16.31)	_	.984 (24.99)	.310 (7.87)	_	.494 (12.55)	.765 (19.41)	.430 (10.92)	.032 (0.81)	.242 (6.15)	.075 (1.90)	.438 (11.12)
DA-15P	1.539 (39.14)	_	.995 (25.27)	1.311 (33.32)	_	.329 (8.36)	.494 (12.55)	1.088 (27.64)	.430 (10.92)	.032 (0.81)	.236 (5.99)	.075 (1.90)	.438 (11.12)
DA-15S	1.539 (39.14)	.970 (24.64)	_	1.311 (33.32)	.310 (7.87)	_	.494 (12.55)	1.088 (27.64)	.430 (10.92)	.032 (0.81)	.242 (6.15)	.075 (1.90)	.438 (11.12)
DB-25P	2.087 (53.03)		1.535 (38.99)	1.850 (47.04)	-	.329 (8.36)	.494 (12.55)	1.630 (41.40)	.430 (10.92)	.036 (0.91)	.232 (5.99)	.075 (1.90)	.438 (11.12)
DB-25S	2.087 (53.03)	1.510 (38.35)	-	1.850 (47.04)	.310 (7.87)	_	.494 (12.55)	1.630 (41.40)	.430 (10.92)	.032 (0.81)	.242 (6.15)	.075 (1.90)	.438 (11.12)
DC-37P	2.728 (69.31)	_	2.183 (55.45)	2.500 (63.50)		.329 (8.36)	.494 (12.55)	2.278 (57.86)	.430 (10.92)	.036 (0.91)	.232 (5.99)	.075 (1.90)	.438 (11.12)
DC-37S	2.728 (69.31)	2.158 (54.81)	_	2.500 (63.50)	.310 (7.87)	_	.494 (12.55)	2.278 (57.86)	.430 (10.92)	.032 (0.81)	.242 (6.15)	.075 (1.90)	.438 (11.12)
DD-50P	2.634 (66.92)	_	2.080 (52.83)	2.406 (61.11)	_	.436 (11.07)	.605 (15.37)	2.183 (55.45)	.542 (13.77)	.036 (0.91)	.232 (5.99)	.075 (1.90)	.438 (11.12)
DD-50\$	2.634 (66.92)	2.063 (52.40)	_	2.406 (61.11)	.422 (10.72)	_	.605 (15.37)	2.183 (55.45)	.542 (13.77)	.032 (0.81)	.242 (6.15)	.075 (1.90)	.438 (11.12)

NOTE: Dimensions B®, D®, G and H are measured as outside dimensions at the bottom of the draw. B® and D® are the D.D. dims. for socket side; B' and D' are the inside dims. for pin side.

## Performance and Material Specifications

#### **MATERIALS AND FINISHES**

	Material	Finish
Shell	Steel	Tin or yellow chromate over zinc or cadmium
Insulator	Thermoplastic-UL 94V-0	-
Contacts	Pin: Brass Socket: Phosphor Bronze	Gold Over nickel

#### **MECHANICAL FEATURES**

Coupling —	Friction and lock accessories	
Polarization -	— Keystone-shaped shells	

#### PERFORMANCE SPECIFICATIONS

Temperature Rating — −55°C to +105°C	
Dielectric Withstanding Voltage — 1000 VAC sea level	
Wire/Contact Size — #20 AWG	
Current Rating — #20 contact 5 Amps	

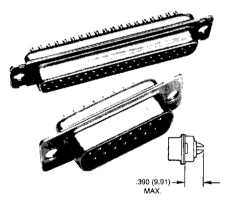
## Dimensions/Part Numbers-Stamped Contacts



Number of Contacts (Shell Size)	Yellow Chromate Part Number	Tin Part Number
0/5)	DE9P	DE9PK87
9(E)	DE9S	DE9SA197
15(4)	DA15P	DA15PK87
15(A)	DA15S	DA15SA197
)E(D)	DB25P	DB25PK87
25(B)	DB25S	DB25SA197
27/0)	DC37P	DC37PK87
37(C)	DC37S	DC37SA197
50/D)	DD50P	DD50PK87
50(D)	DD50S	DD50SA197

## Dimensions/Part Numbers - Machined Contacts (Non-Removable)

With .120" Through-Mounting Holes



Performance Specifications - Page 2 Standard Shell Dimensions - Page 73 Mounting Method Detail - Page 6

Tin/ Yellow Chromate/ Tin/ Layout Gold Over Nickel Gold Over Nickel  $30\mu$  in. Gold DE-9S DEM9SA197 DEM95 DEM9SK126 DE-9P DEM9PK87 DEM9P DEM9PK127 **DA-15S** DAM15SA197 DAM15S DAM15SK126 DA-15P DAM15PK87 DAM15P DAM15PK127 DB-25S DBM25SA197 DBM25\$ DBM25SK126 DB-25P DBM25PK87 DBM25P DBM25PK127 DC-37S DCM37SA197 DCM37S DCM37SK126 DC-37P DCM37PK87 DCM37P DCM37PK127 DD-50S DDM50SA197 DDM50S DDM50SK126 DD-50P DDM50PK87 DDM50P DDM50PK127

Mounting Options Available:

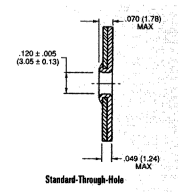
4-40 Clinch Nut - Add "E" to Part Number After "M". Float Mount - Add "Y" to Part Number After "M".

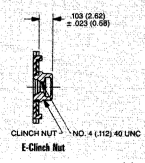
(Can be used in front or rear panel mount applications)

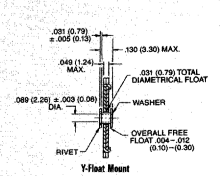
Example: DBME25SA197 DEMY9PK87

Highlighted part numbers indicate standard product; usually available with shorter lead times.

# Mounting Option Dimensions — Solder Cup Connectors







It is recommended that only one assembly, either pin or socket, be float mounted.

Dimensions are shown in inches (millimeters). Dimensions subject to change.

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