cannon



ENGINEERED FOR LIFE

D-Subminiature Connectors

Key Markets & Applications

ITT Cannon's D-Subminiature product line is engineered to perform in the harshest environments. Originally designed for aircraft radio systems, Cannon's D-Subminiature became the first multi-purpose interconnect solution of its kind, ideal for multiple markets and applications. From rocket launches and satellite systems, to rugged military transports and commercial avionics, its versatility has made this Cannon invention the most widely used connector in the world.



Space & Satellites



Military Vehicles



Commercial Avionics









D*M, D*MM, D*MA with NM, NMB option connectors are used when non magnetic characteristics are required. Hermetic Military D connectors are designed to meet environmental conditions of extreme pressure differential.

These high reliability D-Sub connectors are the finest quality connectors and are qualified to Mil-C-24308.

	acteristics are required.	pressure differential.	I*III-C-24308.	
	D*NM Series	D*H	MIL-C-24308	
Space	X	X		
Military/Aerospace	X	X	X	
Medical/Food Processing	X	X		
Mass Transit	X			
Industrial	X	X		
Telecom				
Wire Gauge Range AWG	AWG 18 - 28	up to AWG 20	AWG 18 - 30	
Mating Cycles	500	500	500	
RoHS Compliant	available	no	no	
Layout	9, 15, 25, 37, 50, 15, 26, 44, 62, 78,104 (high density) and Combo D	9, 15, 25, 37, 50	9, 15, 25, 37, 50, 15, 26, 44, 62, 78,104 (high density)	
Dielectric Withstanding Voltage (1)	1000 VAC	750 VAC	1000 VAC	
Current Rating (Amps)	7.5 A max.	7.5 A max.	7.5 A max.	
Contact Resistance	10 milli Ohm max.	15 milli Ohm max.	10 milli Ohm max. (Signal Contacts)	
Operating Temperature	-55°C/125°C	-54°C/125°C	-50°C/150°C	
Salt Spray Test Resistance in Hours	48 hrs	48 hrs	48 hrs	
Shell				
Material	copper alloy	low carbon steel	steel	
Finish	gold over copper	electro-deposited tin over cadmium over copper flash	yellow chromate over cadmium or zinc	
Insulator	Thermoplastic, UL 94V-0	compression glass	Thermoplastic, type PCT UL 94V-0	
Color	white	n/a	black	
Contact	machined	machined	machined	
Material	copper alloy	steel	copper alloy	
Finish	gold over copper	electro-deposited tin over cadmium over copper flash	1.27 μ m gold over nickel	
Contact Termination/Styles				
Crimp	X		X	
Solder Pot	X	X	X	
Straight Solder	X		X	
Right Angled Solder	X		X	
IDC (insulation displacement connection)				
Wire Wrap			X	
Coax	X			
Fiber Optic	X			
High Power	X			
High Voltage	X			
Press Fit				
Eyelet		×		















D*MAM crimp connectors are equivalent to MIL-C-24308 qualified versions (except for documentation).

D*MM straight PCB connectors are equivalent to MIL-C-24308 qualified versions (except for documentation).

GD* connectors provide high-density and moisture protection.

2D connectors feature double the contact density in the same insert area.

D*MA crimp connectors are equivalent to MIL-C-24308 qualified versions (except for finishes).

D*M straight PCB connectors are equivalent to MIL-C-24308 qualified versions (except for finishes).

A broad range of D-Sub connectors are available with stainless steel shells for corrosion resistance.

documentation).	for documentation).				for finishes).	on resistance.
D*MAM	D*MM	GD*	2D	D*MA	D*M	Stainless Steel
			X			X
X	X	X	X	X	X	
						X
X	X	X		X	X	X
			X	X	X	X
AWG 18 - 30	AWG 20 - 28	AWG 20	AWG 22 -2 6	AWG 20 - 28	AWG 20 - 28	AWG 18 - 30
500	500	500	500	200, 500	200, 500	50, 200, 500
no	no	no	available	available	available	yes
9, 15, 25, 37, 50, 15, 26, 44, 62, 78,104 (high density)	9, 15, 25, 37, 50	9, 15, 25, 37, 50, 15, 26, 44, 62, 78,104 (high density)	19, 31, 52, 79, 100	9, 15, 25, 37, 50, 15, 26, 44, 62, 78,104 (high density)	9, 15, 25, 37, 50	9, 15, 25, 37, 50, 15, 26, 44, 62, 78,104 (high density) and Combo D
1000 VAC	1700 VAC	1000 VAC	1000 VAC	1000 VAC	1000 VAC	1700 VDC
7.5 A max.	7.5 A max.	7.5 A max. (Standard Density)	5 A max. 2A max. (BR Series)	7.5 A max.	7.5 A max.	7.5 A max.
10 milli Ohm max. (Signal Contacts)	10 milli Ohm max. (Signal Contacts)	10 milli Ohm max.	9 milli Ohm max.	10 milli Ohm max.	7.5 milli Ohm max.	10 milli Ohm max.
-50°C/150°C	-50°C/150°C	-65°C/150°C	-55°C/125°C	-55°C/125°C	-55°C/125°C	-55°C/125°C
48 hrs	48 hrs	48 hrs	48 hrs	48 hrs	48 hrs	48 hrs
steel	steel	low carbon steel	low carbon steel/brass	steel	steel	stainless steel
RoHS - Tin/Nickel yellow chromate over cadmium or zinc	RoHS - Tin/Nickel yellow chromate over cadmium or zinc	yellow chromate over cadmium or zinc	yellow chromate over cadmium	RoHS - Tin/Nickel yellow chromate over cadmium or zinc	RoHS - Tin/Nickel yellow chromate over cadmium or zinc	passivated
Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0	glass filled nylon	Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0
black	black	white	black	white	black	black or white
machined	machined	machined	twist pin	machined	machined	machined
copper alloy	copper alloy	copper alloy	copper alloy	copper alloy	copper alloy	copper alloy
1.27 μm gold over nickel	1.27 μm gold over nickel	gold over nickel	gold plate	gold over nickel	gold over nickel	gold over nickel
X		X	X	X		X
	X	^	^	^	V	X
V			V	V	×	
×	×		×	×	×	X
^	^		^	^	^	X
	X				X	X
	^				^	X
						X
						X
						X
						^













Series D*JT planar array filter connectors provide excellent protection against EMI and RFI.

D*NE are special low profile 90° solder pin connectors according to the CECC75 301 802 Eurostyle.

D*NG pressfit connectors provide a low-cost alternative to traditional through hole solder contacts (straight only). Speedy D connectors terminate ribbon cables without stripping and without splicing.

The D*W connector provides IDC technology. Stranded or solid wires could be terminated.

D*U is a low-cost, crimp type D-Subminiature series.

D*JT	D*NE	D*NG	D*SF	D*W	D*U
X	V	V			
X	X	X	X	X	X
x AWG 8 - 26	_	_	x AWG 26 - 28	x AWG 20 - 30	AWG 18 - 30
200, 500	50, 200, 500	50, 200, 500	50, 200, 500	50, 200, 500	50, 200, 500
no	yes	yes	yes	yes	available
9, 15, 25, 37, 50 2W2, 2WK2, 3W3, 3WK3, 5W5	9, 15, 25, 37	9, 15, 25, 37, 50	9, 15, 25, 37	9, 15, 25, 37	9, 15, 25, 37, 50
500 VDC	1000 VAC	1200 VAC	780 VAC	1000 VAC	1000 VAC
5.0 A max. (Signal contacts) 40 A max. (High power contacts)	5 A at 25°C 3.5 A at 70°C	5.0 A at 25°C 3.5 A at 70°C	1.5 A max.	3.0 A (AWG 20) - 0.8 A (AWG 30)	5.0 A max.
10 milli Ohm max. (Signal Contacts)	25 milli Ohm max.	10 milli Ohm max.	15 milli Ohm max.	15 milli Ohm max.	15 milli Ohm max.
-55°C/125°C	-55°C/125°C	-55°C/125°C	-55°C/125°C	-55°C/125°C	-55°C/125°C
20 hrs	12 hrs	20 hrs	20 hrs	20 hrs	20 hrs
steel	steel	steel	steel	steel	steel RoHS - Tin/Nickel
tin	tin	tin	tin	tin	yellow chromate over cad- mium
Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0	glass filled Thermoplastic, type PCT UL 94V-0
black	black	black	black	black .	black
machined	stamped	stamped	stamped	stamped	stamped
copper alloy	copper alloy	copper alloy	copper alloy	copper alloy	copper alloy
gold over nickel	gold over nickel	gold over nickel (standard); gold over PdNi	gold over nickel	gold over nickel in contact area, balance tin	gold over nickel
X					X
X					
X	X				
			X	X	
		V			
X		X			













D* connectors are available for high performance uses according to DIN 41652.

Filter connector series D*JK are designed for commercial applications, providing EMI/RFI protection.

ZD* connectors are available for applications where price is the primary driver.

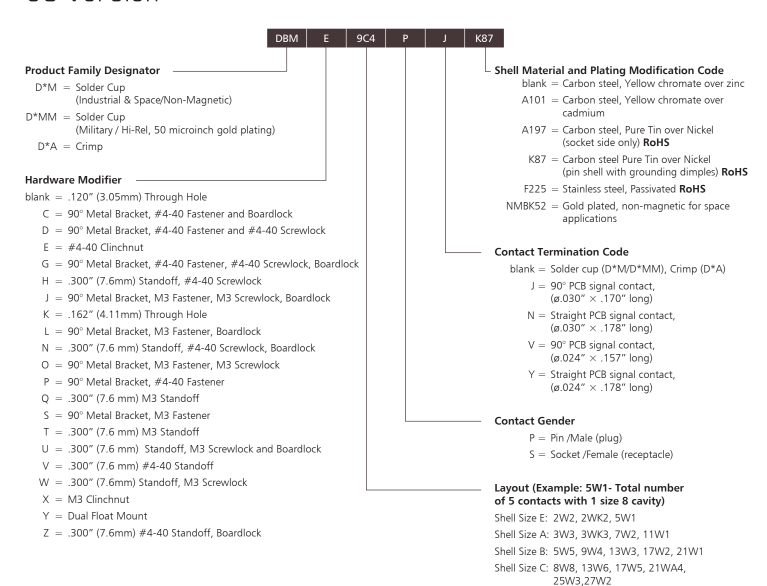
ZD*A high density connectors are available for applications where price is the primary driver. D*A crimp connectors are available for applications where price is the primary driver.

Combo D connectors offer an industry standard shield I/O interconnect, with the flexibility of a customized special.

D *	D*JK	ZD*	ZD*A	D*A	Combo D
					×
X					×
X	X	X	X	X	X
	X	X	X	X	
AWG 20 - 28	AWG 20 - 28	AWG 20 - 28	AWG 24 - 26	AWG 20 - 28	AWG 8 - 26
50, 200, 500	200, 500	50, 200	50, 200	50, 200	50, 200, 500
yes	no	yes	yes	yes	yes (Mil: no)
9, 15, 25, 37, 50	9, 15, 25, 37, 50	9, 15, 25, 37, 50	15, 26, 44, 62, 78	9, 15, 25, 37, 50	E: 2W2; 2WK2; 5WI A: 3W3; 3WK3; 7W2; 11WI B: 5W5; 9W4; 13W3; 17W2; 21WI C: 8W8; 13W6; 17W5; 21WA4; 25W3; 27W2 D: 24W7; 36W4; 43W2; 47WI
1250 VAC	250 VDC	1000 VAC	500 VAC	500 VAC	varies
5.0 A at 25°C 3.5 A at 70°C	5.0 A max.	5.0 A max.	2.0 A max.	5.0 A max.	7.5 A max. (Signal contacts) 5.0 A max. (Coaxial contacts) 40 A max. (High power contacts) 5.0 A max. (HV contacts)
10 milli Ohm max.	10 milli Ohm max. (Signal contacts)	20 milli Ohm max.	15 milli Ohm max.	15 milli Ohm max.	10 milli Ohm max. (Signal contacts)
-55°C/125°C	-55°C/125°C	-55°C/105°C	-55°C/105°C	-55°C/105°C	-55°C/125°C (Mil: 150°C)
20 hrs	20 hrs	I 2 hrs	12 hrs	12 hrs	20 hrs (Mil: 48 hrs)
steel	steel	steel	steel	steel	steel
tin	tin	tin	tin	tin	tin
Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0	glass filled Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0	Thermoplastic, type PCT UL 94V-0
black	white	black	black	black	black
machined	machined	stamped	stamped	stamped	machined
copper alloy	copper alloy	brass (male) phosphore bronze (female)	copper alloy	copper alloy	copper alloy
gold over nickel	gold over nickel	gold over nickel in contact area, balance tin	gold over nickel	gold over nickel	gold over nickel
			X	X	X
X	X	X	X		X
X	X	X	X		X
X	X	X	X		X
X					N:
					X
					X
					X
					X
					X
					(1) at sea level

(1) at sea level

Cannon Combo-D Part Number Configurator US Version





C = 75 Ohm Coax installed (straight or 90°) X = 50 Ohm Coax installed (straight or 90°)

Shell Size D: 24W7, 36W4, 43W2, 47W1 W = Empty size 8 cavities

V = High voltage installed (available in straight PC only)

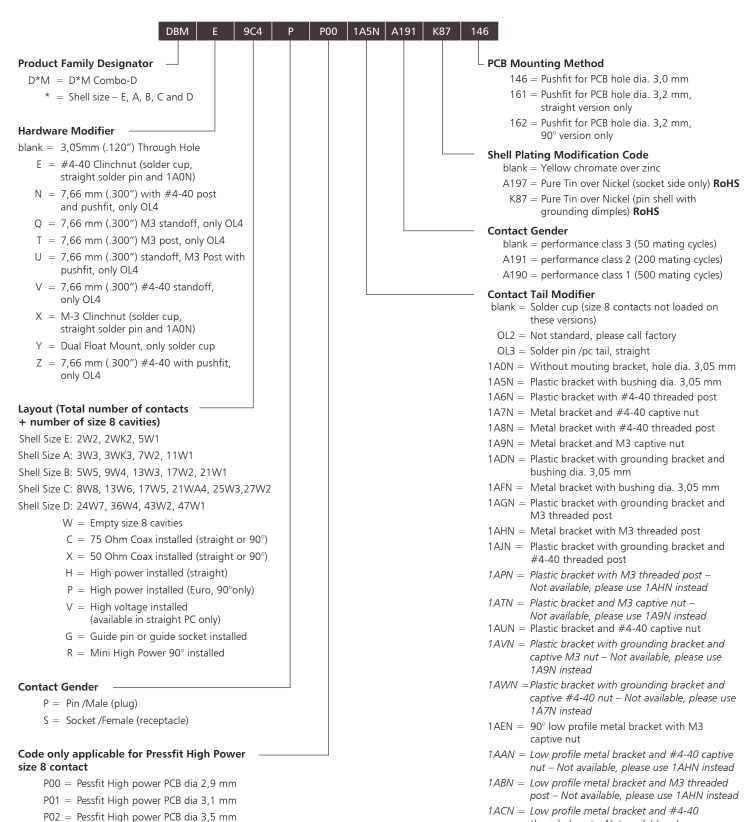
G = Guide pin or guide socket installed

R = Mini High Power 90° installed





Cannon Combo-D Part Number Configurator European Version





threaded post – Not available, please use

1ALN = Low profile metal bracket and bushing dia. 3,05 mm – Not available, please use 1AHN

1AHN instead

instead

Connect with your ITT Cannon representative today or visit us at www.ittcannon.com

Connect with the experts.

From rocket launches and satellite systems, to ruggedized military transports and aerospace applications, ITT Cannon's D-Subminiature product line connects the world's most important information with the people who need it.



CHINA—Shenzhen City +86.755.2726.7888

JAPAN—**Kanagawa** +81.462.57.2010

USA—**Watertown, CT** +1.860.274.9681

GERMANY—Weinstadt

+49.7151.699.0

KOREA—Seoul

+82.2.7027111

HONG KONG

+852.2732.2720

TAIWAN—Taipei

+886.2.25452020

ITALY—Lainate

+39.02938721

UK—Basingstoke

+44.1256.311200

USA—**Irvine, CA** +1.800.854.3028

The "ITT Engineered Blocks" symbol, "Engineered for life", "ITT" and "Cannon" are registered trademarks of ITT Inc.

Specification and other data are based on information available at the time of printing, and are subject to change without notice.

Images Courtesy of Department of Defense and NASA.

© 2016 ITT Inc. D-Subminiature Product Overview | 20160805