ITT Cannon DL Series ZIF Connectors



HIGH-DENSITY ZIF CONNECTORS

ITT Cannon DL series connectors are versatile, high-density ZIF connectors (zeroinsertion force) with 60 contact, 96 contact and 156 contact versions. DL series ZIF connectors are excellent medical connectors and are suited for other applications requiring no sliding force during mating and unmating, such as sound, lighting and entertainment equipment. The new ITT Cannon DLM shielded metal connector offers a stronger, light-weight aluminum housing that is nickel-plated for maximum shielding. For more details on the ITT Cannon DL series of zero-insertion force (ZIF) connectors, please see the product specifications below.

APPLICATIONS

MEDICAL

Ultrasound diagnostic Patient monitoring Hospital equipment

TEST & INSTRUMENTATION

Avionics Automated test equipment Computer & peripheral equipment Semiconductor

COMMERCIAL/INDUSTRIAL

MANUFACTURING

Automation Robotics Electrical controls

ENTERTAINMENT

Recording studio equipment Stage lighting & sound Broadcasting equipment

TELECOMMUNICATION

Systems interconnect Manufacturing test equipment Switching systems

TRANSPORTATION

Locomotive systems Automotive electronics Aircraft simulators

FEATURES

TRUE ZERO INSERTION FORCE (ZIF) CONNECTORS

There is no build up of mating force typically associated with high pin count style connectors, so mating and un-mating is as easy as twisting a handle.

LONG MATING LIFE

10,000 matings minimum allows these connectors to be used in testing and burn-in applications.

HIGH PIN COUNT

60, 96, 156, 260, 360, 624, 1248 and even 2496 contacts make the DL series one of the highest pin count per connector series available.

WIDE SELECTION OF TERMINATIONS

Crimp, printed circuit, square post and solder buss style contacts give you maximum flexibility to wire your connectors.

NEW NICKEL-PLATED ALUMINUM HOUSINGS

The DLM1/2/3 (60, 96 & 156 pin) versions are now available in a strong metal shell, fully EMI/RFI-shielded version that can mate with the standard plastic housing version. This allows for easy upgrade to a shielded version without sacrificing intermatability of units already in the field.

CONTACT WIPING

During mating, the contacts wipe lightly together, which helps clean the contact mating area and assures low contact resistance needed for digital or low current applications.

MATERIALS & FINISHES

		3
	DL1/2/3	Glass-filled thermoplastic, UL94V1-rated, Color: black
Challa	DL4	Aluminum alloy, cadmium-plated housing, clear anodized mounting plate
Snells	DL5	Glass-filled thermoplastic, UL94V0-rated, Color: black
	DLM1/2/3/5/6	Aluminum alloy, nickel-plated
Actuators & P	lug Insert Retainers	Stainless steel, passivated
Contacts		Copper alloy
	Crimp	50µ inches gold over 50µ inches nickel mating area gold flash on balance
	Crimp	20µ inches gold over 50µ inches nickel mating area tin lead on balance
Plating	Square Post	50µ inches gold over 50µ inches nickel mating area gold flash on balance
	Square Post	20μ inches gold over 50μ inches nickel mating area gold flash on balance
	PC/RC	20µ inches gold over 50µ inches nickel mating area tin lead on balance
loculatora	DL4	Glass-filled thermoplastic, UL94V1-rated, Color: grey
Insulators	DLM1/2/3/5/6	Glass-filled thermoplastic, UL94V0-rated, Color: black
ELECTRIC	CAL DATA	
		1200 Vac RMS – Crimp & square post contacts
Dielectric With	nstanding Voltage	1000 Vac RMS – PC/RC round PCB contacts
		750 Vac RMS – DL4
		5 Amps maximum – Crimp & square post contacts
Current Rating	9	4 Amps maximum – PC/RC contact
		10 Amps up to 60 Amps maximum for buss contacts



WITC TRUTIGO OIZOO	
	15 milliohms maximum – Crimp & square post contacts
Contact Resistance	20 milliohms maximum – Crimp 32-30 AWG contacts
	30 milliohms maximum – PC/RC contacts
Insulation Resistance	5000 megohms minimum

NOTE: The Ambient Temperature Curves shown represent the rated current carrying capacity of the Cannon DL1/2/3/4 and DLM1/2/3 electrical connectors, derated to 80% of the value recorded using the methods specified by International Electro-Technical Commission Document 48 (1975).

Current was applied to the total connector (all contacts) in one-half ampere increments and maintained at each current level until thermal stability was achieved. A thermocouple inserted into the "hottest area" of each connector then measured the connector temperature at the same time that an ambient temperature reading was taken. The difference between the two measured values is the heat rise or self-heating created solely by the current flow; this temperature rise for the current level was deducted from the insulator material rated temperature. These values were then derated to 80% to obtain the curves shown.

TECH SPECS

MECHANICAL					
Operating Temperature	-55°C to 105°C; DL4 -55°	°C to 71°C			
Durrobility	10,000 Mating cycles min	imum DL/DLM			
Durability	20,000 Mating cycles min	imum DL4			
han dations Otois I an other	32 to 22 AWG .130" (3.30)mm)			
Insulation Strip Length	20 to 18 AWG .160" (4.06	ðmm)			
	30 to 28 AWG .053" (1.35	5mm) maximum			
Insulation Diameter	26 to 24 AWG .065" (1.65	5mm) maximum			
	22 to 18 AWG .074" (1.88	3mm) maximum			
	AWG	Lbs.			
	32	1	_		
		1.5	-		
Crimp Tensile Strength min Ibs	28	10	-		
On the followed of the fight that is a	20	15	-		
	22	15	-		
	20	19	-		
	18	30	-		
Chemical Resistance	Salt spray per MIL-STD-2	02 method 101 Condition	B (48 hours)		
Viewotion	Per MIL-STD-202 method 204 Condition C				
	Per MIL-STD-167-1/2 Mo	dified (DL4)			
Shock	Per MIL-STD-202 method	213 Condition A (50g's)			
Contact Tree	Crimp, wire wrap, printed circuit board, buss contacts - solder or crimp				
	lug tab				
Number of Circuits	60 to 2496				
Contact Insertion	Hand-insertable from rear,	no insertion tool required	1		
Contact Retention	8 lbs. (35.585 newtons) minimum				
Contact Spacing	.100" (25.4mm) square grid				
Polarization	By center and/or corner p	olarizing post kit			
Approvals	UL94V1 and UL94V0 materials				

HOW DL/DLM HAND-ACTUATED CONNECTORS WORK













		F	PC TAIL ROUND .280" (7.11MM) DIA020" (.50MM)			
	NUMBER	NON-SH	IIELDED		SHIELDED	
	OF CONTACTS	50μ" GOLD	20μ" GOLD	50μ" GOLD	20μ" GOLD	20 _µ " GOLD
	60	-	Contact us	DLM3-60PW6A 112138-0000	DLM3-60PW6 112138-0001	DLM3-60PC 127050-0223
[[歩]]	96	DL2-96PW6A 110777-0025	Contact us	DLM2-96PW6A 112136-0000	DLM2-96PW6 112136-0001	DLM2-96PC 127050-0215
P	156	DL1-156PW6A 110535-0030	DL1-156PW6 110535-0026	DLM1-156PW6A 112134-0000	DLM1-156PW6 112134-0001	DLM1-156PC 127050-0207
	260	DL5-260PW6A 111986-0000	Contact us	DLM5-260PW6A 112086-0000	DLM5-260PW6 112086-0002	DLM5-260PC 127050-0111
	360	Contact us	Contact us	DLM6-360PW6A 111995-0000	DLM6-360PW6 111995-0001	DLM6-360PC 127050-0097
	624	DL4-624PW6A 110959-0042	Contact us	-	-	-
	1248	Contact us	Contact us	-	-	-
	2496	Contact us	Contact us	-	-	-

RECEPTACLES

		P	PC TAIL .280" (7.11MM)	SQUARE .025" (.64MM))	PC TAIL ROUND .280" (7.11MM) DIA020" (.50MM)
	NUMBER	NON-SH	IELDED		SHIELDED	
	OF CONTACTS	50µ" GOLD	20µ" GOLD	50µ" GOLD	20µ" GOLD	20µ " GOLD
	60	DL3-60RW6B 110901-0010	Contact us	DLM3-60RW6B 112139-0000	-	DLM3-60RC 127050-0227
i i	96	DL2-96RW6B 110855-0014	Contact us	DLM2-96RW6B 112137-0000	-	DLM2-96RC 127050-0366
	156	DL1-156RW6B 110536-1007	DL1-156RW6 110536-1009	DLM1-156RW6B 112135-0000	-	DLM1-156RC 127050-0211
	260	DL5-260RW6B 111987-0000	Contact us	DLM5-260RW6B 112087-0000	-	DLM5-260RC 127050-0112
	360	Contact us	Contact us	DLM6-360RW6B 111996-0001	-	DLM6-360RC 127050-0098
	624	DL4-624RW6B 110960-0048	Contact us	-	-	-
	1248	Contact us	Contact us	-	-	-
	2496	Contact us	Contact us	-	-	-

ITT CANNON DL SERIES ZIF CONNECTORS

PLUGS

	PC WIRE W S	/Rap/PC tail .605" Quare .025" (.64m)	(15.37 MM) ⁄/)	PC WIRE WRAP/TAIL LENGTH .125" (3.18MM) SQUARE .025" (.64MM)		FOR CRIMP AND INSERT CONTACTS	
NUMBER	NON-SF	HELDED	SHIELDED 50	NON SHIELDED 50	SHIELDED 50	NON-SHIELDED	SHIELDED
CONTACTS	50µ" GOLD	20µ" GOLD	50μ" GOLD	50 _µ " GOLD	50µ" GOLD		GINEEDED
60	DL3-60PW4A 110900-0013	DL3-60PW4 110900-0006	DLM3-60PW4A 112138-0001	Contact us	DLM3-60P w/.125 112138-0002	DL3-60P 110900-0008	DLM3-60P 127050-0220
96	DL2-96PW4A 110777-0022	DL2-96PW4 110777-0008	DLM2-96PW4A 112136-0001	Contact us	DLM2-96P w/.125 112136-0002	DL2-96P 110777-0000	DLM2-96P 127050-0212
156	DL1-156PW4A 110535-0025	DL1-156PW4 110535-0012	DLM1-156PW4A 112134-0001	DL1-156P w/.125 110535-0040	DLM1-156P w/.125 112134-0002	DL1-156P 110535-0000	DLM1-156P 127050-0204
260	DL5-260PW4A 111986-0003	Contact us	DLM5-260PW4A 112086-0002	Contact us	DLM5-260P w/.125 112086-0003	DL5-260P 111986-0014	DLM5-260P 127050-0109
360	-	Contact us	DLM6-360PW4A 111995-0001	Contact us	DLM6-360P w/.125 111995-0007	-	DLM6-360P 127050-0034
624	DL4-624PW4A 110959-0035	DL4-624PW4 110959-0011	-	Contact us	-	DL4-624P 110959-0002	-
1248	Contact us	Contact us	-	Contact us	-	DL4-1248P 110959-0003	-
2496	Contact us	Contact us	-	Contact us	-	DL4-2496P 110959-0004	-

RECEPTACLES

	PC WIRE WRAP/PC TAIL .605" (15.37 MM) SQUARE .025" (.64MM)			PC WIRE WRAP /TAIL LENGTH .125" (3.18MM) SQUARE .025" (.64MM)		FOR CRIMP AND INSERT CONTACTS	
NUMBER	NON-SH	IIELDED	SHIELDED	NON-SHIELDED	SHIELDED 50,,,"		
OF CONTACTS	50μ " GOLD	20µ" GOLD	50μ" GOLD	50µ" GOLD	GOLD	NON-SHIELDED	SHIELDED
60	DL3-60RW4B 110901-0009	DL3-60RW4 110901-0004	DLM3-60RW4B 112139-0001	Contact Us	DLM3-60R w/.125 112139-0002	DL3-60R 086-0032-000	DLM3-60R 127050-0224
96	DL2-96RW4B 110855-0013	DL2-96RW4 110855-0008	DLM2-96RW4B 112137-0001	Contact Us	DLM2-96R w/.125 112137-0002	DL2-96R 086-0031-000	DLM2-96R 127050-0216
156	DL1-156RW4B 110536-1006	DL1-156RW4 110536-1003	DL1-156RW4B 112135-0001	DL1-156R w/.125 110536-1011	DLM1-156R w/.125 112135-0002	DL1-156R 086-0030-000	DLM1-156R 127050-0208
260	DL5-260RW4B 111987-0001	Contact Us	DLM5-260RW4B 112087-0001	Contact Us	DLM5-260R w/.125 112087-0003	DL5-260R 086-4501-000	DLM5-260R 127050-0110
360	-	Contact Us	DLM6-360RW4B 111996-0000	Contact Us	DLM6-360R w/.125 111996-0005	-	DLM6-360R 127050-0045
624	DL4-624RW4B 110960-0045	DL4-624RW4 110960-0022	-	Contact Us	-	DL4-624R 110960-0002	-
1248	Contact Us	Contact Us	-	Contact Us	-	DL4-1248R 110960-0003	-
2496	Contact Us	Contact Us	_	Contact Us	-	DL4-2496R 110960-0004	_

ACCESSORIES

		t t	2020 Service		
CONNECTOR STYLE	PLUG ACTUATING HANDLES	PLUG PROTECTIVE COVERS	RECEPTACLE PROTECTIVE COVERS	METAL BACKSHELL	MAX. CABLE SIZE
DL/DLM3-60		039-0246-000 025-0850-000†	039-0247-000	249-4518-000	
DL/DLM2-96	204-0016-000	039-0244-000 025-0851-000†	039-0245-000	249-4517-000	.750 (19.05)
DL/DLM1-156		039-0242-000 025-0852-000†	039-0243-000	249-4520-000	
DL/DLM5-260	204-4501-000	-	-	249-4501-000	.875 (22.23)
DL/DLM6-360	204-4500-000	-	-	249-4515-000	1.102 (28.00)
DL4-624	-	039-0239-000	039-0240-000	_	_
DL4-1248	-	039-0245-000	039-0236-000	_	-

† Low cost plastic

All dimensions in inches (millimeters in parentheses)





	CABLE CLAMP FOR		POLARIZING POSTS		
BACKSHELL	SECOND ENTRY IN PLASTIC BACKSHELL	MAX CABLE SIZE	CORNER (NOTE: POST REPLACES NUT)	CENTER	
249-2060-000 249-2237-000 249-2237-001 249-2060-001▲	218-0180-000 218-0181-000 218-0200-000 218-0181-000	.560 14.20mm .625 15.90mm .875 22.23mm .625 15.90mm 45°	320-0021-006 DL	-	
249-1985-000 249-2238-000 249-2238-001 249-1985-001▲	218-0180-000 218-0181-000 218-0200-000 218-0181-000	.560 14.20mm .625 15.90mm .875 22.23mm .625 15.90mm 45°	320-4505-000 DLM	320-0021-005	
249-1950-000	218-0179-000	.875 (22.23mm)	320-0021-006 DL	-	
-	-	-	320-4502-000	-	
-	-	-	320-0021-006	-	
-	-	-	-	-	
-	-	-	-	-	

▲ 45 Degree Cable Entry

All dimensions in inches (millimeters in parentheses)

PRINTED CIRCUIT CONTACTS

PRINTED CIRCUIT CONTACTS



All dimensions in inches (millimeters in parentheses)

For the PC/RC Versions: The contact tail design has been modified from a 0.64 in (.025 mm) square pin to a 0.05 in (.020 mm) diameter round pin. The change enables a decrease in the diameter of the through holes as well as the solder mounds on PCB's (d1 and d2 can be wider than D1 and D2). This can reduce the crosstalk in RF circuits and enhance the dielectric withstanding voltage in high voltage circuits.

The soldering of contacts into through (THRU) holes on a PC Board has become standard for medical equipment and test equipment for semi-conductors. As a result of the narrow spacing between the solder pad and circuit pattern, crosstalk between signals increases. A solution to this problem is to make the diameter of the contacts and solder lands smaller to provide more space between the lands and the patterns. However, a smaller diameter contact results in higher impedance.

ITT Cannon designed a solution with a smaller diameter contact tail. This design application allows the use of a smaller through-hole diameter.

CONTACTS AND TOOLING

BUMP & FLAT CONTACTS

		BUMP CONTACTS FOR PLUGS/RECEPTACLESFLAT CONTACTS FOR PLUGS/RECEPTACLES		TACTS FOR CEPTACLES					
		and the second second					0	100	
WIRE SIZE AWG	PLATING (MATING AREA BALANCE OF CONTACT)	LOOSE	10,000 PIECE REEL*	LOOSE	10,000 PIECE REEL*	WIRE STRIP LENGTH	Maximum Insulation Diameter	HAND CRIMP TOOL	EXTRACTION TOOL
28-32	50µ" Gold- Gold Flash	030-2416-003	110238-0482	030-2494-001	110238-0486		30) .053 (1.35)	112108-0002	
	20µ" Gold- Tin Lead	030-2416-001	110238-0403	-	-	.130 (3.30)			
24-26	50µ" Gold- Gold Flash	030-2410-003	110238-0480	030-2492-001	110238-0484				274-7029-007
	20µ" Gold- Tin Lead	030-2410-001	110238-0401	-	-				
	50µ" Gold- Gold Flash	030-2409-003	110238-0479	030-2491-001	110238-0483			112108-0001	333-7159-000
20-22	20µ" Gold- Tin Lead	030-2409-001	110238-0400	-	-		074 (1.00)		_
10.00	50µ" Gold- Gold Flash	030-2415-003	110238-0481	030-2493-001	110238-0485	.160 (4.06)	.074 (1.88)	110100 0000	
18-20	20µ" Gold- Tin Lead	030-2415-001	110238-0402	-	-			112108-0000	

For applications that will have over 100 milliamps bump, contact may be used in both plugs and receptacle housings.

Flat contacts provide excellent wiping action, can always be used in receptacle housings and are required for applications using 100 milliamps or less.

*Contact us for Autocrimp Tool information.

All dimensions in inches (millimeters in parentheses)

HIGH AMPERAGE BUSS CONTACTS



BUMP RETENTION LANCE



Note: DL buss contacts will accommodate 18-30 AWG wires for soldering or 1/8" crimp lugs.



SIDE VIEW

ITT CANNON DL SERIES ZIF CONNECTORS

SIDE VIEW CRIMP







CONTACT STYLE	А
w/ .125	3.18 (.125")
4A, 4B	15.37 (.605")
6A, 6B	7.11 (.280")

All dimensions in millimeters (inches in parentheses)

RECEPTACLES





SIDE VIEW CRIMP SIDE VIEW PC





CONTACT STYLE	А
w/ .125	3.18 (.125")
4A, 4B	15.37 (.605")
6A, 6B	7.11 (.280")

All dimensions in millimeters (inches in parentheses)

RECEPTACLES



All dimensions in millimeters (inches in parentheses)

ITT CANNON DL SERIES ZIF CONNECTORS

7 5)

PLUGS



RECEPTACLES





All dimensions in millimeters (inches in parentheses)

RECEPTACLES









LAYOUT



PANEL CUTOUT



SIDE VIEW CRIMP

7,75 (.305)



SIDE VIEW

RC







LAYOUT



SIDE VIEW CRIMP

104,70



SIDE VIEW

RC

All dimensions in millimeters (inches in parentheses)

RECEPTACLES



ITT CANNON DL SERIES ZIF CONNECTORS

DL4-624 DIMENSIONS

SIDE VIEWS

PLUGS









SIDE VIEWS

CRIMP



PANEL CUT OUT



CONTACT STYLE	A
w/ .125	3.18 (.125")
4A, 4B	15.37 (.605")
6A, 6B	7.11 (.280")
- , -	(/

All dimensions in millimeters (inches in parentheses)

PLUGS



SIDE VIEWS



SIDE VIEWS CRIMP



PANEL CUT OUT



CONTACT STYLE	А
w/ .125	3.18 (.125")
4A, 4B	15.37 (.605")
6A, 6B	7.11 (.280")

ACCESSORIES



ASSEMBLY INSTRUCTIONS FOR CRIMP CONTACTS

Contact Insertion: All crimp contacts are inserted by hand. No tooling is required for the plug or receptacle.

Caution: Do not force contacts into contact cavities. If contact encounters excessive resistance during installation, remove and re-insert using a slight up and down motion. This will assure positive cavity alignment. Do not install contact if plug is in the closed or actuated position.

Plug:

Step 1: Prior to inserting contacts, turn the shaft counter-clockwise to its maximum open position.

Step 2: With the retention lance positioned away from the shaft, insert contacts from the rear of the plug.

Receptacle:

Step 1: With the retention lance positioned toward the shaft hole, insert contacts from the rear of the receptacle.

CONTACT REMOVAL FOR CRIMP CONTACTS

Tool: CET-DL10: Release retention lance by inserting tip of extraction tool into cavity until it bottoms on insulator shoulder. Gently pull wire in direction of arrow to remove contact from insulator. See illustration.





ASSEMBLY INSTRUCTIONS FOR BUSS CONTACTS

Contact Insertion: All buss contacts are inserted by hand. No tooling is required for the plug or receptacle.

Caution: Do not force contacts into contact cavities. If contact encounters excessive resistance during installation, remove and re-insert using a slight up and down motion. This will assure positive cavity alignment. Do not install contact if plug is in the closed or actuated position.

Plug:

Step 1: Prior to inserting contacts, turn the shaft counter-clockwise to its maximum open position.

Step 2: With the retention lance positioned away from the shaft, insert contacts from the rear of the plug.

Receptacle:

Step 1: With the retention lance positioned toward the shaft hole, insert contacts from the rear of the receptacle.

CONTACT REMOVAL FOR BUSS CONTACTS





Release retention lance by inserting tip of extraction tool into cavity until it bottoms on insulator shoulder. Gently remove buss contact in direction of arrow to remove contact from insulator. See illustration.



TT CANNON DL SERIES ZIF CONNECTORS