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HIGH-PERFORMANCE MIL-C-83733 QUALIFIED Temperature Ranges of - 65 C to +200 C **Environment - Resistant**

The Cannon DPK series are high performance environment- resistant, rectangular connectors qualified to MIL-C-83733 (USAF). They feature crimp snapin contacts in the dependable LITTLE CAESAR® rear release contact retention assembly. This field-proven assembly permits contacts to be inserted and extracted at the rear of the connector. Contacts are qualified to military specifications and are crimped with MIL-C-22520 crimp tools, using standard locators.

The versatile DPK Connector is suitable for many applications, particularly where environment or thermal protection is mandatory and high reliability is a design requirement.

These high performance connectors are available in two shell sizes with a variety of mounting config-

urations. There are 13 contact arrangements available accommodating from 18 to 185 standard contacts. The standard contacts are available in sizes 12, 16, 20 and 22D. Shells are a die-cast aluminum alloy with eiectro-





less nickel finish. Insulators are a high grade, glass reinforced, resin conforming to MIL-M-14 which meets or exceeds the requirements of MII -C-83733 Silicone rubber is used for wire sealing grommets, interfacial and peripheral seals.

How to Order

MIL-C-83733 (USAF) Nomenclature

83733/4 R B 101 MILITARY PART NUMBER INDICATOR BASIC SPECIFICATION-SPECIFICATION SHEET NUMBER CLASS: R - ENV IRONMENT RESISTANT SHELL SIZE CONTACT ARRANGEMENT

TT Nomenclature							G - 7	
SERIES PREFIX TT DESIGNATION ROHS SHELL SIZE CONTACT MODIFICATION			- G	185	<u>S</u>	*	K - 7	<u>F0</u>
CONTACT ARRANGEMENT ————————————————————————————————————								
POLARIZATION (applicable to mounting style	e A)							
CONNECTOR MOUNTING STYLE CONNECTOR MODIFICATION CODE								

FURNISHED LESS CONTACTS (will not be stamped on connector).

- G Four .281(7.14) diameter holes (for MS24700-2 bushings or 231-0019-000 spring mounts) (M83733/1).
- H- Two mounting hole flange. Two (231-0019-000) spring mounts on the plug and two MS24700-2 bushing mounts on the receptacle (M83733/10/12).
- K Four captivated, non-rotating spring mounts an the plug (M83733/4). M- Two mounting hole flange. Two mounting holes .281(7.14) diameter (for MS24700-2 bushings or 231-0019-000 spring mounts) (M83733/9).
- X Two guide pins with two (231-0019-000) spring mounts on the plug and two guide sockets with two .197(5.00) diameter holes on the receptacle (M83733/2; /3)
- Y Two guide sockets with two (231-0019-000) spring mounts on the plug and two guide pins with .197(5.00) diameter holes on the receptacle (M83733/7; /8).
- Z Two staggered clinch nuts an the receptacle (No. 6-32 thread) (MB3733/11).

CONNECTOR MODIFICATION CODE - 7 standard product line, environment resistant per MIL-C-83733(USAF). QPL M83733

Ref JDrive Product Information



Electroless Nickel PEC FS 4971 Code R

RoHS version

*RoHS Finish

R - RoHS compatible

SHELL SIZE

A - Small shell B - Large shell

CONTACT MODIFICATION

G-MII -C-38999 contacts. Size 22D for DPKA-131 and DPKB-185 contact arrangements

W-MIL-C-38999 type contacts. Size 22D wrap posts for DPKA-131 and DPKB-185 layouts. .025 (0.63) square posts for .340(8.64); extension from grommet face.

CONTACT ARRANGEMENT

Shell Size A-18. 32, 51 and 131 (MIL-STD-1531). Shell Size B-48, 64, 78, 101 59W7, 71, 71C15, 161 and 185 (MIL-STD-1532).

CONTACT TYPE

P-Pin (Receptacle Connectors) S-Socket (Plug Connectors)

POLARIZATION

Six-position shell polarization accomplished with Polarizing pins mounted on each end of shell flange. Available on mounting style A only.

MOUNTING STYLES

- A Two mounting holes .197(5.00) diameter (for either nuts or jackscrews ordered seprately) and two polarizing posts. (Replaces Mounting Style B.)
- C Four MS24700-2 bushings, included for the receptacle (M83733/5).
- F Four (4) clinch nuts jNo. 6-32 thread) M83733/6.

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

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Performance and Material Specifications

MATERIALS	
Shell	Diecast aluminum alloy A-380 per QQ-A-591
Insulator	Thermosetting Plastic/Thermoplastic
Contacts	Copper allowy per QQ-C-533
Grommets and Seals	Silicone base elastomer
Mounting hardware	Stainless stell/Alloy steel

	FINISHES	
1	Shell	Electroless nickel plate per
		MIL-C-26074, Class 3
	Contacts	Gold over suitable underplate per
		MIL-C-39029
	Hardware	Passivate/Cadmium plate

MECHANICAL FEATURES						
Shell Sizes	A (DPKA); B (DPKB)					
Coupling	Friction, spring mount or jackscrew-coupling nut					
Contact Arrangements	A-18,32,51,G131 B-48,64,78,101,59W7,71,71C15,161 G185					
Contact Termination	Crimp					

ELECTRICAL

		Sealing Range				
Number of c	ontacts: 18 thru 185	Wire D	iameter			
Contact	Wire Accommodation					
Sizes	(AWG)	Min.	Max.			
22D	22,24,26	.030(0.76)	.060(1.52)			
20	20,22,24	.040(1.02)	.083(2.11)			
16	16,18	.063(1.60	.103(2.62)			
12	12,14	.081(2.06)	.158(4.01)			
12	RG-179/U	.081(2.06)	.158(4.01)			
Shielded						

Max. current carrying capacity of contacts

Contact Size:	#12	#16	#20	#22
Amperage:	23	13	7.5	5.0

Test Voltages (AC-RMS)

Altitude	Equivalent Pressure	Mated		Unn	Unmated 161	
(feet)	(Torr)	M	I	М	I	Arrangement
Sea level	-	1300	1800	1300	1800	1000
50,000	87.5	800	1000	550	600	350
70,000	35.5	800	1000	350	400	250
110,000	5.74	800	1000	200	200	150

Cross Reference From Military to Cannon Part Numbers

MIL-SPEC P/N	ITTC P/N	MIL-SPEC P/N	ITTC P/N	MIL-SPEC P/N	ITTC P/N	MIL-SPEC P/N	ITTC P/N
M83733/1RA018	DPKA-18PG-7	M83733/4RA018	DPKA-18SK-7	M83733/7RA018	DPKA-18SY-7	M83733/10RA018	DPKA- 18PH-7
M83733/1RA032	DPKA-32PG-7	M83733/4RA032	DPKA-32SK-7	M83733/7RA032	DPKA-32SY-7	M83733/10RA032	DPKA-32PH-7
M83733/1RA051	DPKA-51PG-7	M83733/4RA051	DPKA-51SK-7	M83733/7RA051	DPKA-51SY-7	M83733110RA051	DPKA-51PH-7
M83733/1RA131	DPKA-G131PG-7	M83733/4RA131	DPKA-G131 SK-7	M83733/7RA131	DPKA-G131SY-7	M83733/10RB048	DPKB-48PH-7
M83733/1RB048	DPKB-48PG-7	M83733/4RB048	DPKB-48SK-7	M83733/7RB048	DPKB-48SY-7	M83733/10RB064	DPKB-64PH-7
M83733/1RB064	DPKB-64PG-7	M83733/4RB064	DPKB-64SK-7	M83733/7RB064	DPKB-64SY-7	M83733/10RB071	DPKB-71PH-7
M83733/1RB071	DPKB-71PG-7	M83733/4RB071	DPKB-71SK-7	M83733/7RB071	DPKB-72SY-7	M83733/10RB71C	DPKB-71C15PH-7
M83733/1RB71C	DPKB-71C15PG-7	M83733/4RB71C	DPKB-71C15SK-7	M83733/7RB71C	DPKB-71C15SY-7	M83733/10RB078	DPKB-78PH-7
M83733/1RB078	DPKB-78PG-7	M83733/4RB078	DPKB-78SK-7	M83733/7RB078	DPKB-78SY-7	M83733/10RB101	DPKB-101PH-7
M83733/1RB101	DPKB-101PG-7	M83733/4RB101	DPKB-101 SK-7	M83733/7RB101	DPKB-101 SY-7	M83733/11RA018	DPKA-18PZ-7
M83733/1RB185	DPKB-G185PG-7	M83733/4RB185	DPKB-G185SK-7	M83733/8RA018	DPKA-18PY-7	M83733/11RA032	DPKA-32PZ-7
M83733/2RA018	DPKA-18SX-7	M83733/5RA018	DPKA-18PC-7	M83733/8RA032	DPKA-32PY-7	M83733/11RA051	DPKA-51PZ-7
M83733/2RA032	DPKA-32SX-7	M83733/5RA032	DPKA-32PC-7	M83733/8RA051	DPKA-C131PY-7	M83733/11RB048	DPKB-48PZ-7
M83733/2RA051	DPKA-51SX-7	M83733/5RA051	DPKA-51PC-7	M83733/8RA131	DKA-G131P-7	M83733/11RB064	DPKB-64PZ-7
M83733/2RA131	DPKA-G131SX-7	M83733/5RA131	DPKA-G131 PC-7	M83733/8RB048	DPKB-48PY-7	M83733/11RB071	DPKB-71PZ-7
M83733/2RB048	DPKB-48SX-7	M83733/5RB048	DPKB-48PC-7	M83733/8RB064	DPKB-64PY-7	M83733/11RB71C	DPKB-71C15PZ-7
M83733/2RB064	DPKB-64SX-7	M83733/5RB064	DPKB-64PC-7	M83733/8RB071	DPKB-71PY-7	M83733/11RB078	DPKB-78PZ-7
M83733/2RB071	DPKB-71SX-7	M83733/5RB71C	DPKB-71C15PC-7	M83733/8RB71C	DPKB-71C15PY-7	M83733/11RB101	DPKB-101 PZ-7
M83733/2RB71C	DPKB-71C15SX-7	M83733/5RB078	DPKB-78PC-7	M83733/8RB078	DPKB-78PY-7	M83733/12RA018	DPKA-18SH-7
M83733/2RB078	DPKB-78SX-7	M83733/5RB101	DPKB-101PC-7	M83733/8RB101	DPKB-101PY-7	M83733/12RA032	DPKA-32SH-7
M83733/2RB101	DPKB-101SX-7	M83733/5RB185	DPKB-G185PC-7	M83733/9RA018	DPKA-1BPM-7	M83733/12RA051	DPKA-51SH-7
M83733/3RA018	DPKA-18PX-7	M83733/5RB071	DPKB-71PC-7	M83733/9RA032	DPKA-32PM-7	M83733/12RB048	DPKB-48SH-7
M83733/3RA032	DPKA-32PX-7	M83733/6RA018	DPKA-18PF-7	M83733/9RA051	DPKA-51PM-7	M83733/12RB064	DPKB-64SH-7
M83733/3RA051	DPKA-51PX-7	M83733/6RA032	DPKA-32PF-7	M83733/9RB048	DPKB-48PM-7	M83733/12RB071	DPKB-71SH-7
M83733/3RA131	DPKA-G131PX-7	M83733/6RA051	DPKA-51PF-7	M83733/9RB064	DPKB-64PM-7	M83733/12RB71C	DPKB-71C15SH-7
M83733/3RB048	DPKB-48PX-7	M83733/6RA131	DPKA-G131 PF-7	M83733/9RB071	DPKB-71PM-7	M83733/12RB078	DPKB-78SH-7
M83733/3RB064	DPKB-64PX-7	M83733/6RB048	DPKB-48PF-7	M83733/9RB71C	DPKB-71C15PM-7	M83733/12RB101	DPKB-101SH-7
M83733/3RB071	DPKB-71PX-7	M83733/6RB064	DPKB-64PF-7	M83733/9RB078	DPKB-78PM-7		
M83733/3RB71C	DPKB-71C15PX-7	M83733/6RB071	DPKB-71PF-7	M83733/9RB101	DPKB-101PM-7		
M83733/3RB078	DPKB-78PX-7	M83733/6RB71C	DPKB-71C15PF-7				
M83733/3RB101	DPK- 101PX-7	M83733/6RB078	DPKB-78PF-7				
M83733/3RB185	DPKB-G185PX-7	M83733/6RB101	DPKB-101 PF-7				
		M83733/6RB185	DPKB-G185PF-7				



Test Data

The following is a presentation of the certified capabilities of Cannon's DPK, high performance, rectangular, rack and panel series connectors with respect to critical qualification performance and design requirements of MIL-C-83733. The data presented herein is a condensation of authentic qualification test data extracted from the original qualification reports on file at the ITT Cannon Test Laboratory.

The successful completion of the conducted qualification program clearly demonstrates the compliance of ITT Cannon, DPK series connectors and contacts to meet or exceed the performance requirements of MIL-C-83733.

Identification of Qualification Specimens

The DPK connectors listed below represent the description and identification of the test specimens

DPKA-G-131PC-7 (Receptacle)
DPKA-G131SK-7 (Plug)
DPKA-G-131PC-7 (Receptacle)
DPKB-G-185PC-7 (Receptacle)
DPKB-G-185PC-7 (Receptacle)

subjected to the qualification test sequence of

MIL-C-83733.

Table I below, lists the conducted tests executed in accordance with the applicable test paragraphs of MIL-C-83733, with the Test Level, Parrameter Limits and Measured Values listed in Table 11.

TABLE 1 TEST PERFORMED

Test Description	Test Description	Test Description	Test Description
Examination Of Product	Contact Separating Forces	Low Leve Contact Resistance	Moisture Resistance
visual Examination	Connector Mating and Unmating Forces	Thermal Shock	Altitude Immersion
Sample Preparation	Contact Retention	Crimp Potential Drop	Insert Retention
Insulation Resistance - 25°C	Endurance	Vibration (Random)	Corrosion
Withstanding Voltage - Sea Level	Gold Plating Porosity	Physical Shock	Analyses
Withstanding Voltage - Altitude	Temperature Life	Ozone Exposure	Service and Storage Life
Contact Resistance	Insulation Resistance - 200°C	Fluid Immersion	Gases and Toxic or Corrosive Fumes

TARI F II

Semination Special Regularions Special		TA	BLE II				
Mareida Septimble Residence 25°C Mareida Septimble Residence 25°C Mareida Septimble Residence 25°C Mareida 25°C Mareid	Test or Environment		Parameters Limits				
MAINUTE Main	Examination Of Product visual Examination Sample Preparation Insulation Resistance - 25°C Withstanding Voltage - Sea Level Withstanding Voltage - Altitude Contact Resistance	Assure compliance with: a) Applicable detail specifications and control drawings b) Materials c) Design and construction d) Dimensional e) Finish f) Product identification	Compliance to applicable detail specification and	Product submitted accompanied by Q.A.c. complied with the applicable acceptance r	ertifiates of compliance.		
Daniels WAZ24 crimping tool. MZS2692-06 and MZS2692-06 contact and contract and MSZ196RZ2M removal tool. NSULATION RESISTANCE Unmated condition. 50% of contact complement measured. Between adjacent. 5.1 Gigohns minimum at 500 Vds. Leicrification Time 120 secs. maximum. DiffeleCTRIC Unmated condition. 50% of contact complement measured. Test voltage 1350 VAIA/TIME ALT VELL DIFFLECTRIC Unmated condition. 50% of contact complement measured. Test voltage 1350 VAIA/TIME ALT VELL DIFFLECTRIC Unmated condition. 50% of contact complement measured. Test voltage 1350 VAIA/TIME 60%1, applied between adjacent contact pairs and each contact and contact and contact pairs and each contact and voltage placent of the voltage placent of th	VISUAL EXAMINATION		Visual examination acceptance.	No visible detection of any condition detrin	mental to normal function.		
Electrification Time 120 secs. maximum. Adj., Cont. Cont.Shell 300G-1-0T 1.17-1.8T PPKB 400G-1-0T 1.17-1.8T 400G-1-0T	SAMPLE PREPARATION	Daniels WA22A crimping tool. M22520/2-06 and M22520/2-09 contact positioner for resp.22D size socket and pin. MS7495A22M insertion and		with specified wiring requirements. No diff			
Variety	INSULATION RESISTANCE [25℃ (77 F)]			Adj. Cont. Cont. 300G-1.0T 1.1T DPKB 400G-1.6T 1.1T	-1.8T		
weight, S. G. 1,028 to 1,040 at 22,9°C,23 °C (73*F-75F). Solution pH6.5 to 7.2 and chamber temps 33.9°C to 36.1°C (397 to 97F). CONTACT RESISTANCE Mated condition 20% of contact complement tested. Test circuit per Fig. 2 measured across points YY performed at 25°C and 200°C (77F and 392°F). Wire 25°C 200°C Wire Range Avg. (77F AND 392 F)] Contact/ Test Current Size (77F) (392°F). Size Adc (mV) (mV) Wire size Adc 220°Ze 1.5	DIELECTRIC WITHSTANDING VOLTAGE (SEA LEVEL)	Vac/rms-60hz, applied between adjacent contact pairs and each contact and	current leakage. Electrification 2 secs.	0 - 1 0			
AT 28°C AND 200°C measured across points YY performed at 25°C and 200°C (77°F and 392°F). Wire 25°C 200°C Wire Adc Range Avg. (77°F AND 392°F) Size Adc (mIV) (mV) (mV)	SALT SPRAY (CORROSION)	weight. S.G. 1.026 to 1.040 at 22.8℃-23.9℃ (73℉-75℉). Solution pH6.5	· ·		ctor's surface finish or		
on steel test pin .0294 ±.0001 (0.747 ±0.002) dia. insertion depth .205 (5.21) min. from insert face. Min. Max. DPKA Sep. Force Avg. Force 1.3-4.1 2.4 DPKB 1.0-2.9 2.0	CONTACT RESISTANCE [AT 25°C AND 200°C (77 F AND 392 F)]	measured across points YY performed at 25°C and 200°C (77°F and 392°F). Contact/ Test Current Wire size Adc 22D/28 1.5	Wire 25℃ 200℃ Size (77°F) (392°F) 28 8 19	Wire R: Size Adc ((28 1.5 2. 22 5.0 6. 28 1.5 \$	mV) (mV) 3-5.2 3.8 .3-10 8.2 (200℃) 9-17 11.8		
Mating dept, .390 (9.91) panel spacing. Total of 10 cycles mating and unmating and unmating forces 175 UNMATING FORCES Mating dept, .390 (9.91) panel spacing. Total of 10 cycles mating and unmating and unmating forces 175 Unmated. 50% of contacts measured. 10.0 1bf applied to contact engaging end. Zero reference at 2.0 1bf preload. Displacement measured under spec. load. Max. contact displacement under 10.0 1bf load end. Zero reference at 2.0 1bf preload. Displacement measured under spec. load. Max. contact displacement under 10.0 1bf load end. 2ero reference at 2.0 1bf preload. Displacement measured under spec. load. Max. contact displacement under 10.0 1bf load end. 2ero reference at 2.0 1bf preload. Displacement measured under spec. load. Max. contact displacement under 10.0 1bf load end. 2ero reference at 2.0 1bf preload. Displacement measured under spec. load. Max. contact displacement under 10.0 1bf load end. 2ero reference at 2.0 1bf preload. Displacement measured under spec. load. Max. contact displacement under 10.0 1bf load end. 2ero reference at 2.0 1bf preload. Displacement measured under spec. load. Pins 0.002-0.003 0.0027 sockets 0.002-0.004 0.0031 DPKB Pins 0.002-0.004 0.0027 sockets 0.002-0.003 0.0026 ENDURANCE (DURABILITY) Mating dept, .450 (11.43) panel spacing. Total of 500 cycles mating and with a maximum. Withstand 500 cycles of durability conditioning No detrimental damage. Connectors fully functional.	CONTACT SEPARATING FORCES	on steel test pin .0294 ±.0001 (0.747 ±0.002) dia. insertion depth .205	Min. Max.	DPKA Sep. Force 1.3-4.1 DPKB	2.4		
Unmated. 50% of contacts measured. 10.0 1bf applied to contact engaging end. Zero reference at 2.0 1bf preload. Displacement measured under spec. load. Unmated. 50% of contacts measured. 10.0 1bf preload. Displacement measured under spec. load. Unmated. 50% of contact Displacement Range (inch)	CONNECTOR MATING AND UNMATING FORCES			Mating/Unmating Force (pound-force) Mate DPKA 145 DPKB 150	Unmated 34		
	CONTACT RETENTION	end. Zero reference at 2.0 1bf preload. Displacement measured under spec.		Contact Displacement Range (inch) DPKA Pins 0.002-0.003 Sockets 0.002-0.004 DPKB Pins 0.002-0.004	0.0027 0.0031 0.0027		
	ENDURANCE (DURABILITY)			No detrimental damage. Connectors fully for	unctional.		



Test Data

(TABLE	II Continued)
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Test or	Test Level or Special Requirments Parameters Limits				Measured Values or Comments					
Environment THERMAL SHOCK	Mated condition. Five continuous cycles exposure at each temp. extreme constitute tween chambers 2 mins. max. temp. £ 3°C (-??' +_ 5.4°F and 392 ± 5.4°F).	of temperature change. 30 mins. utes one cycle. Transfer time	Withstand temperatre cycling	No appar	ent damag		Jomments			
CRIMP POTENTIAL DROP	20% of the contacts in each connector measured across points X-X and X-X'. Contact/Wire-size 22D/28 22D/22	neasured. Test circuit per Fig. 2 Test Current (Adc) 1.5 5.0	Max. crimp potential drop: Wire Size 28 22	M.V. 2.8 7.0	DPKA (so	/ drop rang ockets) Adc 1.5	je.	Range 1.7-2.1 1.1-1.6	1	Avg. .8
					(Pins)	ckets) Adc 5.0		Range 1.8-2.4 1.4-1.8	2	Avg. 2.1
DIELECTRIC WITHSTANDING VOLTAGE (ALTITUDE)	Mated condition. 50% of contact complet at simulated altitude of 70,000 ft. (33.7 m Vac/rms-60 Hz, applied between adjacer and connector shell.	nm Hg pressure) Test voltage 825	Same as at sea level condition	ons.	No evider			lashover. Lea		
INSULATION RESISTANCE ELEVATE TEMP.[200°C (392°F)]	D Umnated condition. 50% of contact com identical to those measured at 25°C (77° 200°C (392°F). Stabilization period 30 m	F). Oven ambient controlled at	204 Megohms minimum at 5 Electrification time 120 secs.		DPKA DPKB	Adj. Cor 1.4G-10 0.75G-1	G 0G	C (392°F)]	Cont./Shel 2.4G-4.0G 2.26G-5.00	
VIBRATION (RANDOM)	Method 214, Test condition II, Letter 'G'. table 214-2. Contact circuit senes wired Eight hours duration in each of three mu mating depth .450 (11.43) panel spacing	far current discontinuity monitoring. tually peipendicular axes. Connector	No current discontinuity ≥ 1.0 cracking, breaking or looseni parts.		(Ganged parallel test circuits) Connectors met random vibration requirements. I discontinuity detected.			ents. No electrical		
PHYSICAL SHOCK	Mated condition, .450 111.43) panel sparmS, waveshape terminal peak smooth, paries wired for current discontinuity more three mutually perp. axes.	peak amplitude 20g. Contact circuit	No current discontinuity ≥ 1.1 cracking, breaking or looseni parts.					rical		
MOISTURE RESISTANCE	Method 106, (Step 7b) ommed) Mated of temperature cycling. At end Step 6 final of RH insulation resistance in asured 100% contacts and the shell in parallel circuit.	cycle at 25°C (77°F) and 90-98%	Insulation resistance at final Megohms minimum at 50 Vd		Insul. Res	1.66-50 Avg: 22	0G	humidity cycle DPKB	1.6-500G Avg: 1900	3
ALTITUDE IMMERSION	Mated condition. Immersed in 5% sail sc ends exposed to chamber atmosphere. § (1.0 inch Hg). 30 mins. at altitude followe Repeat for total of 3 cycles. Insul. res. ar complement at room ambient and subme	Simulated test altitude 75,000 ft, ed by 15 mins. at room ambient, and OWV measured 100% of contact	Insulation resistance 1.2 Gig Vdc. DWV 1350 Vac/rms - 6t electrification time 60 secs. r breakdow, flashover or leada	0 Hz, minimum. No	DPKA	1.5T-4.5 Avg. 1.9 o evidence	T	DPKB	0.7-3.5T Avg: 1.3T /or dislocati	on from
INSERT RETENTION	Unmated. 46 1bf/in.² pressure lead applie 1bl/in²/sec maintained for 5 secs. min. a		No insert disiocation from no connector shell.	rmal position in the	No evider position.	nce of inse	rt movemer	nt and/or dislo	ocation from	normal
OZONE EXPOSURE	Unimated. Ozone concentration 0.010 to period 2 hours minimum at room temper		No derterioration.		No evider	nce of ozor	ne effects.			
FLUID IMMERSION	Fluid immersion rest fluids and procedure Sample No. 4-1P/R MIL-L-7808 4-2P/R MIL-L-23699 4-3P/R M2-V CHEVRON 4-4P/R MIL-H-5606 4-5P/R MIL-A-8243 4-6P/R MIL-C-25769 4-7P/R MIL-T-5624 (JP-5) 4-8P/R Coolanol-25	es per Table 4: Test Fluid nmercial auto-gasoline -202) -202)	No detrimental damage of ef performance. Axial Mate and unimate forces afte 175 1bf max.			samples of	After FI Mating/L (Po	light swelling bit any dertirn Juid Immersio Juid-Force) d DPKB 4-7P/R 4-8P/R 4-9P/R 4-10P/R 4-11P/R 4-12P/R	nental affect n	Unmated 71 57 63.5 76 81
GOLD PLATING POROSITY	Unwired. wouisembled contact bodies. C Nitric Acid (S.GI.42) to we part distilled immersion period.	One part (by volume) concentrated	No visible reaction (bubbles	forming) to reagent.	No evider	nce of reac	tion to reag	gent.		
TEMPERATURE LIFE W/CONTACT LOADING	Wired mated condition, with contacts und #16 12.5 lbs. A current of 100 MA was ap duration, 1000 hours at temperature of +	oplied during life of test. Test	Withstand temp life. No dam- discontinuity higher than 1.0 contact dislodging order load	microsecond. No	miscrose	cond or gre	eater during		temperature	ninuity of 1.0 life exposure nts were met.

Conclusion

All subject test specimens, connector components, materials, accessories and contacts covered by this report satisfied and/or exceeded the specified requirement.

The successful completion of the qualification program as reported herein, demonstrates the capabilities of the subject ITT Cannon DPK series connectors to comply with stringent verification

qualification requirements in accordance with MIL-C-83733. On the basis of testing, the DPK connector series was granted full OPI status to MIL-C-83733.



Weights

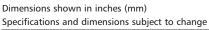
The following are weights for DPK connector assemblies, mounting hardware, contacts, and sealing plugs. All connector weights are listed less contacts (FO) and mounting hardware. The total connector weight is obtained by adding mounting hardware, contacts, and sealing plugs weight to the connector assembly weight.

Example:

DPKB-101SK-7 (with 90 contacts and 11 sealing plugs)

	Weight Pounds	Weight Grams
DPKB-101SG-7-FO	.2332	105.78
Type K Spring Mount	.0825	37.42
90 Number 20 Socket Contacts	.0639	28.98
11 Number 20 Sealing Plugs	.0020	.88
Maximum Connector Waight	.3816	173.06

Part Numbet	Maximum Weight			
(Description)	Lbs.	Grams		
DPKA-18PG-7-F0	.1474	66.86		
DPKA- 18SG-7-F0	.1496	67.86		
DPKA-32PG-7-F0	.1496	67.86		
DPKA-18SG-7-F0	.1518	68.86		
DPKA-51PG-7-F0	.1529	69.35		
DPKA-51SG-7-F0	.1551	70.35		
DPKA-G131PG-7-F0	.1045	47.40		
DPKA-G131SG-7-F0	.1077	48.85		
DPKB-48PG-7-F0	.2398	108.77		
DPKB-48SG-7-F0	.2486	112.76		
DPKB-59W7PG-7-F0	.2354	106.78		
DPKB-59W7SG-7-F0	.2442	110.78		
DPKB-64PG-7-F0	.2354	106.78		
DPKB-64SG-7-F0	.2442	110.78		
DPKB- 71PG-7-F0	.2288	103.78		
DPKB-71SG-7-F0	.2332	105.78		
DPKB-71C15PG-7-F0	.2288	103.78		
DPKB-71C15SG-7-F0	.2332	105.78		
DPKB-78PG-7-F0	.2266	102.78		
DPKB-78SG-7-F0	.2288	103.78		
DPKB-101PG-7-F0	.2288	103.78		
DPKB-101SG-7-F0	.2332	105.78		
DPKB-G185PG-7-F0	.1628	73.85		
DPKB-G185SG-7-F0	.1650	74.85		
#12 Pin, 030-9185-003	.00298	1.353		
#12 Skt, 030-9186-003	.00291	1.318		
#16 Pin, 030-9205-007	.00135	.611		
#16 Skt, 030-9206-006	.00146	.664		
#20 Pin. 030-9173-006	.00062	.280		
#20 Skt, 031-9174-004	.00071	.322		
#22D Pin, 030-2042-000	.00021	.093		
#22D Skt, 031-1147-000	.00025	.111		
#12 Shielded Pin, 249-1825-001	.00206	.943		
#12 Shielded Skt, 249-1826-000	.00258	1.168		
#8 Coaxial Pin, 59W7 Layout	.00420	1.910		
#8 Coaxial Skt, 59W7 Layout	.00650	2.948		
Type C Bushing, 012-0515-000 (4 regd)	.00606	2.750		
Type K Spring Mtg Captive (non-rotate)	.08250	37.42		
Type F Nut (4 regd)	.00072	.325		
Type G Spring Mtg 231-0019-000 (4 reqd)	.01180	5.350		
Size 22; 225-1013-000	.00006	.027		
Size 20; 225-0070-000	.00018	.080		
Size 16; 225-0071-000	.00036	.163		
Size 12; 225-0072-000	.00064	.291		
SEALING PLUGS				

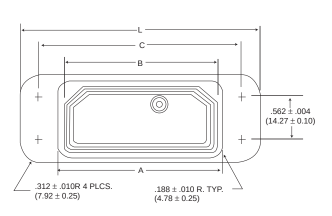


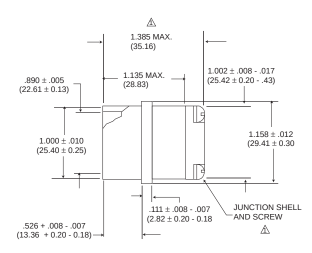


BASIC RECEPTACLE SHELL DIMENSIONS









⚠ Junction shell and screws are not supplied on - G131 and -G185 layouts.

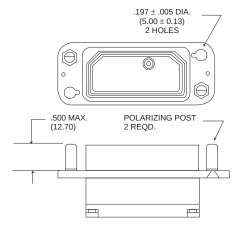
Receptacle (Pin Contacts)

SHELL SIZE	Α	В	С	L	N Staggered †
	2.085 (52.96)	1.976 (50.19)	2.580 (65.58	3.030 (76.96)	2.150 (54.61)
DPKA*P**	2.072 (52.63)	1.961 (49.81)	2.570 (65.38)	3.000 (76.20)	2.130 (54.10)
	3.385 (85.98)	3.281 (83.34)	3.880 (98.53)	4.330 (109.98)	3.450 (87.63)
DPKB*P**	3.372 (85.65)	3.261 (82.83)	3.870 (98.32)	4.300 (109.22)	3.430 (87.12)

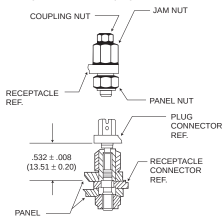
†See Page 85 Style M and Z

DPK TYPES

Mounting Style A

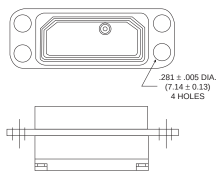


Mounting Dimensions for Coupling Nut Assemblies

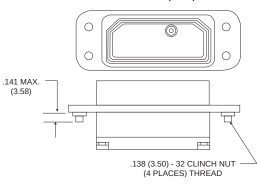


DPK/Mil-C-83733 TYPES

Mounting Style G Standard Hole Mounting MIL-C-83733/1(USAF)



Mounting Style F Clinch Nut Mounting MIL-C-83733/6(USAF)



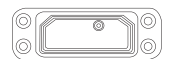


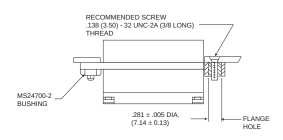
Rack and Panel

Receptacle/Configurations (Pin Contacts)

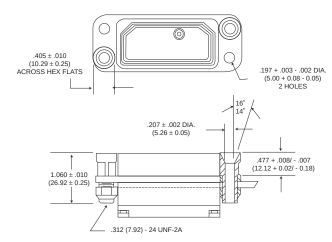
DPK/MIL-C-83733 TYPES

Mounting Stye C Bushing Mounting MIL-C-83733/5(USAF)



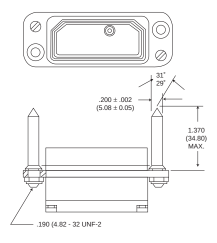


Mounting Stye X
With Guide Sockets MIL-C-83733/3(USAF)

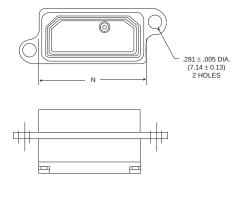


DPK/MIL-C-83733 TYPES

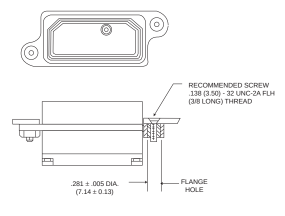
Mounting Stye Y
With Guide Pins MIL-C-83733/8(USAF)



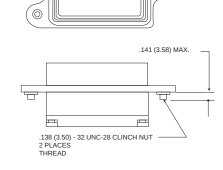
Mounting Stye M Staggered Standard Hole Mounting MIL-C-83733/9(USAF)



Mounting Stye H Staggered Bushing Mounting MIL-C-83733/10(USAF)



Mounting Stye Z
Staggered Clinch Nut Mounting MIL-C-83733/11(USAF)



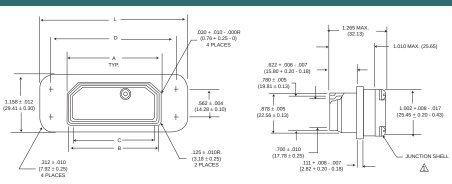
0



Plug/Configurations (Socket Contacts)

Basic Plug Shell Dimensions





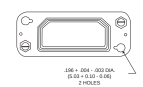
⚠ Junction shell and hardware are not supplied on -G131 and -G185 layouts.

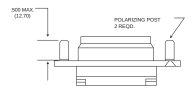
N SHELL SIZE В D Staggered † 1.959 (49.76) 1.864 (47.35) 1.780 (45.21) 2.580 (65.53) 3.030 (76.96) 2.150 (54.61) 1.946 (49.43) 1.853 (47.07) 1.763 (44.78) 2.570 (65.28) 3.000 (76.20) 2.130 (54.10) DPKA*S** 4.330 (109.98) 3.880 (96.52) 3.450 (87.63) 3.259 (82.78) 3.164 (80.37) 3.080 (78.23) 4.300 (109.22) 3.430 (87.12) DPKB*S** 3.153 (80.09) 3.063 (77.80) 3.870 (98.30) 3.246 (82.45)

PANEL (REF.)

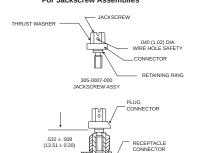
DPK Styles

Mounting Style A

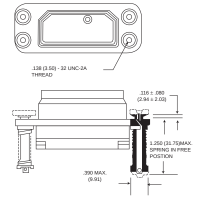




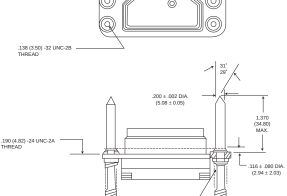
Mounting Spacing Dimensions For Jackscrew Assemblies



DPK/MIL-C-83733 TYPES



Mounting Style K - MIL-C-83733/4(USAF) With Captive Springs



- NOTES: 1. Springs are pre-loaded to 25 pounds each in free position.
 - Spring forces will be 118 pounds minimum at .500 (12.70) panel spacing and 176 pounds maximum at .390 (9.91) panel spacing

Mounting Style X - MIL-C-83733/2(USAF) With Guide Pins and Spring Mounting





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

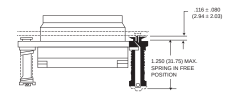
190 (4.82) -32 UNF-2

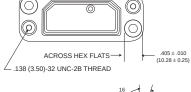
[†] See page 85 Style M and H

.138 (3.50)-32 UNC-2B THREAD *See page 82

Mounting Style H - MIL-C-83733/12(USAF)

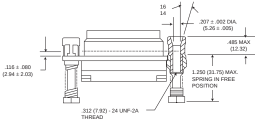
Staggered Spring Mounting





Mounting Style Y - MIL-C-83733/7(USAF)

With Guide Sockets and Spring Mounting

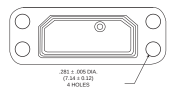


- NOTES: 1. Springs are pre-loaded to 25 pounds each in free position.
 2. Spring forces will be 59 pounds minimum at .500 (12.70) panel spacing and 88 pounds maximum at .390 (9.91) panel spacing
- NOTES: 1. Springs are pre-loaded to 25 pounds each in free position.
 - Spring forces will be 59 pounds minimum at .500 (12.70) panel spacing and 88 pounds maximum at .390 (9.91) panel spacing
 - 3. This configuration must not be used on teh 131 or 185 contact layouts.

DPK Commercial Types

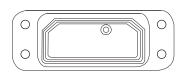
DPK/MIL-C-83733 TYPES

Mounting Style G Standard Hole Mounting

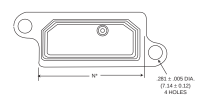


Mounting Style F Clinch Nut Mounting

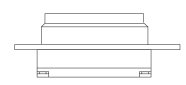
Plug/Configurations (Socket Contacts)

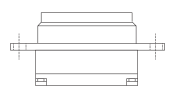


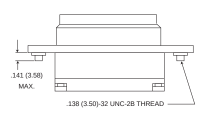
Mounting Syle M Mounting



See page 82









Mounting Styles/Applications

DPK connectors for rectangular or staggered mounting are available in both two- and four-spring mount assemblies, or the same shelf style may be o rdered to accommodate bushing assemblies. In the spring mount version the spring-loaded mechanism will compensate for a panel space variation of up to .070(1.78) while insuring electrical and environmental integrity.

DPK connectors are also available with polarizing posts, accommodations for jackscrews, and coupling nuts for cord-to-card and cord-to-panel applications. Another shelf style has two or four mounting holes fitted with captive clinch nuts.

For mounting dimensions of the various mounting styles shown here please refer to page 91.

Style A

Mounting style A is designed for cord-to-panel and \ensuremath{c} ord-to-cord applications. Connectors are supplied with two polarizing posts installed and provisions for installation of two jackscrew assemblies or two coupling nut assemblies. (Replaces Mounting Style B.)



Receptacle Pin Contacts Plug Socket Contacts

Ordered Separately



Jackscrew Assembly 305-0007-000

Coupling Nut Assembly 335-0002-000

Stylle C

Mounting style C is designed for cord-to-panel or rack-to-panel applications. Connectors are supplied with (4) MS24700-2 bushings on the receptacle and 4 spring mount assemblies on the plug.





Receptacle Pin Contacts

Supplied with Connector



Bushing MS247000-2 (Self-Locking) 012-0515-000



Spring Mount Assembly MIL-C-83733/17 231-00019-000

Style F

Mounting Style F is designed for rack-to-panel pplications. Connectors are supplied with four captive clinch nuts installed.

M83733/6



Receptacle



Pin Contacts

Mounting style G is designed for rack-to-panel applications. Connectors are supplied with four .281(7.14) diameter holes which will accommodate either four MS24700-2 bushings or four 231-0019-000 spring mounts,

M83733/1



Receptacle Pin Contacts

Ordered Separately



Bushing MS24700-2 (Self-Locking) 012-0515-000



Spring Mount Assembly MIL-C-83733/17 231-0019-000

Style H

Mounting style H is designed for rack-to-panel applications. Connectors are supplied with two .281(7.14) diameter holes which are staggered. Two spring mounts are on the plug end two MS24700-2 bushings are on the receptacle.

M83733-12

Plug Socket Contacts



Plug **Socket Contacts**

M83733-10



Receptacle Pin Contacts

Supplied with Connector





Spring Mount Assembly MIL-C-83733/17 231-0019-000

Style K

Mounting style K is designed for rack-to-panel a pplications. Connectors are supplied with four c aptivated, non-rotating spring mounts on the plug.

M83733/4



Plug **Socket Contacts**



Mounting style M is designed for rack-to-panel applications. Connectors are supplied with two .281 (7,14) diameter holes which are staggered and will accommodate eight two MS24700-2 bushings or two 231-0019-000 spring mounts.





Receptacle

Pin Contacts

M83733/3

M83733/9





Bushing MS24700-2 (Self-Locking) 012-0515-000

Spring Mount Assembly MIL-C-83733/17 231-00019-000

Style X

Mounting style X is designed for rack-to-panel applications where positive alignment is required before connectors are mated. Plug has two guide pins and two spring mounts (MIL-STO-1533); receptacle has two guide sockets and two .197 (5.00) dia. holes.



Plug Socket Contacts



Receptacle





Pin Contacts

Guide Pin Kit 320-1070-000

Supplied with Connector

Guide Socket Kit 320-1069-000

Style Y

Mounting style Y is identical to mounting style X, except the guide sockets are on the plug and the guide pin and springs are on the receptacle.



Plug Socket Contacts



Receptacle

M83733/8







Plug **Socket Contacts**

Pin Contacts

Guide Socket Kit 320-1069-000

320-1070-000

Style Z

Mounting style Z is designed for use in rack-topanel applications. Connectors are supplied with two captive clinch nuts which are staggered.

M83733/11



Receptacle Pin Contacts

MIL-C-83733 Connector Type	DPK Mtg. Style	Mating MIL-C-83733 Connector	DPK Mtg Style
M83733/1 RECEPTACLE	G	M83733/4	К
M83733/2 PLUG	X	M83733/3	X
M83733/3 RECEPTACLE	X	M83733/2	×
		M83733/1	G
M83733/4 PLUG	К	M83733/5	С
		M83733/6	F
M83733/5 RECEPTACLE	С	M83733/4	К
M83733/6 RECEPTACLE	F	M83733/4	К
M83733-07 PLUG	Y	M83733/8	Y
M83733-08 RECEPTACLE	Y	M83733/7	Y
M83733-09 RECEPTACLE*	M	M83733/12	н
M83733-10 RECEPTACLE*	Н	M83733/12	Н
M83733-11 RECEPTACLE*	Z	M83733/12	н
		M83733/9	М
M83733-12 RECEPTACLE	н	M83733/10	Н
		M83733/11	Z

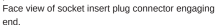
^{*}Not recommended for G131 and G185 layouts.

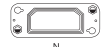


Polarization (Mounting Style A only)

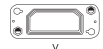
Polarizing Post Alternate Positions

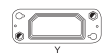
Pin inserts polarizing positions are 180 opposite socket insert polarizing positions. Shaded areas indicate extended portion of the polarizing post. Cord to panel DPK connectors are available in 35 alternate polarizing positions by changing indexing of the polarizing posts. Keystone corners and hexagonal posts provide this wide range of alternate positions.

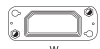














Contact Data

Standard Contacts

Contact Size	Туре	Cannon Part Number	MIL-C-39029 Military Part Number	Crimp Tool	Insertion/ Extraction Tool	Grommet Sealing Plug Part Number (Color)
12	Pin	030-9185-003	M39029/4-113	M22520/1-01	MIL-I-81969/14-04	225-0072-000
12	Skt.	031-9186-003	M39029/5-118	with		(Yellow)
16	Pin	030-9205-007	M39029/4-111	M22520/1-02	MIL-I-81969/14-03	225-0071-000
10	Skt.	031-9206-006	M39029/5-116	Turret		(Blue)
20	Pin Skt.	030-9173-006 031-9174-004	M39029/4-110 M39029/5-115	M22520/2-01 with M22520/2-02 Turret	MIL-I-81969/14-11	225-0070-000 (Red)
22	Pin Skt.	030 -1975-008 031-1113-008	M39039/11-144 M39029/12-148	M22520/2-01 with M22520/2-23 Turret	MIL-I-81969/14-01	
22D	Pin Skt.	030-2042-000 031-1147-000	M39029/58-360 M39029/57-354	M22520/2-01 with M22520/2-06 (Socket) Turret M22520/2-09 (Pin) Turret	MIL-I-81969/14-01	225-1013-000 (Black)

Coaxial/Shielded Contacts

Coaxial	Туре	Prefix	Cannon Part Number	Cable Accom.	DWV Voltage	Min./Max. O.D. Wire Accom.	Crimp Tool	Ins./ Ext. Tool	Grommet Sealing Plug Part Number (Color)
Coaxial Contacts*	Plug Receptacle	G G	249-5500-012 249-5500-013	RG-316	500 VDC	.122 (3.10) .250 (6.35)	CCTC8 Outer M22520/2-01 M22520/2-30	CET-C8	225-0085-00
△59W7 Arrangement Only	Plug Receptacle	F F	249-5500-010 249-5500-011	RG-180/U	500 VDC	.122/250	CCTC9 Outer M22520/2-01 M22520/2-30	CET-C8	(White)

^{*}Plug coaxials go into plug connectors (59W7S inserts with socket contacts). Receptacle coaxials go into receptacle connectors ("P" inserts) with pin contacts (59W7P inserts with pin contacts).

Coaxial	Туре	Cannon Part Number	MIL-C-39029 Part Number	Cable Accom.	Min./Max Cable Dia.	Crimp Tool	Locator	Ins./ Ext. Tool	Grommet Sealing Plug Part Number (Color)
Size 12 Contact 71C15 Layout Only	Pin Socket	249-1825-001 249-1826-000	M39029/50-340 M39029/51-341	RG-179U	.081 (2.06) .158 (4.01)	.M22520/5-01 Outer M22520/2-01 Inner	.M22520/5-08 Outer M22520/2-30 Inner	CIET - 12	225-0072-000 (Yellow)

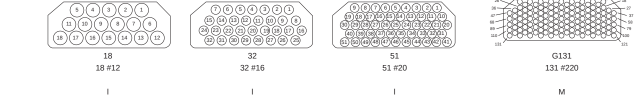
^{*}Pin shielded contacts utilized in receptacle connectors (71C15P inserts). Socket shielded contacts utilized in plug connectors (71C15S inserts).



Contact Arrangements

DPKA

Face View Pin Insert Shown



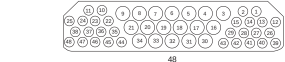
DPKB

Lavout

Layout

No. of Contacts

and Wire Size Service Rating



No. of Contacts and Wire Size Service Rating

30 #16 (1.2.10-15.22-29.35-48). 18#12 (3-9,16-21,30-34)

(5)(4)(3)(2)(1)(0)(9)(8)(7)(6)(5)(4)(3)(2)(1) 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 (48) 47 46 45 44 43 42 41 40 39 38 37 86 38 39 33 32

64 63 62 61 60 59 68 67 66 55 54 53 52 51 50 49

64

Layout No. of Contacts and Wire Size Service Rating

64 #16

Layout No. of Contacts and Wire Size Service Rating

71C15 56 #20 (1-4,11-30,36-60,65-71) 15 Shielded #12 (5-10, 31-35,61-64) #20: 1500: #12 Shielded: 500 1&500 VDC (Coax)

101

101 #20

Layout No. of Contacts and Wire Size Service Rating

> G185

> > М

Layout No. of Contacts 185 #22D and Wire Size Service Rating

*P0S-ALINE DESIGN

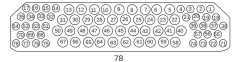
In the 161 contact arrangement, the entire pin contact is recessed in and individual cavity in the plug connector. The socket contact is exposed and extends from the connector receptacle face. (Pin insulator accepts socket contacts.)

Dimensions shown in inches (mm) Specifications and dimensions subject to change 59W7 52 #20 (1-52) 7 Coax. (A-G) #20: 1500 Coax: 1000 I & 500 VDC (Coax)

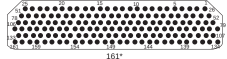
The 59W7 Layout is sold less coaxial contacts, see page 86 for contact part numbe



56#20 (1-4,11-30,36-60,65-71) 15 #12 (5-10,31-56,61-64)



38 #20 (1-4,14-21,32-39,51-57, 68-78),40 #16 (5-13, 22-31, 40-50,58-67



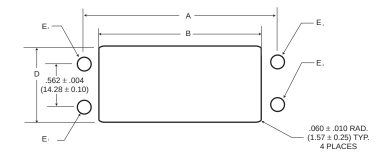
161 #22 1000 VDC



Panel Cutout Dimensions

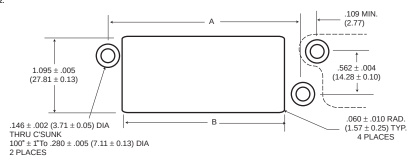
Mounting Styles

SY,PY S*A, S*B PG, SG PC, PF, SF, SX, PX, SK P*A, P*B



Mounting Styles SH, SM

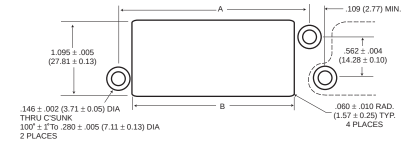
Figure 2.



Mounting Styles

PM, PH, PZ

Figure 3.



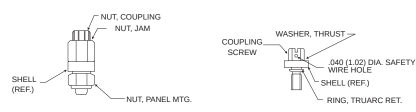
MIL-C-83733 DPK		DPK Figure	A ± .004(± 0.10)			B ± .005(± 0.13)) ± 0.13)	E ₁		E ₂	
Part No./ Mounting Style	Mounting Styles	Ref.	Shell Size A	Shell Size B	Shell Size A	Shell Size B	Shell Size A	Shell Size B	Shell Size A	Shell Size B	Shell Size A	Shell Size B
M83733/1/5/6	PG, SG, PC, PF,SF	1	2.578 (65.48)	3.875 (98.43)	2.103 (51.13)	3.400 (86.36)	1.022 (25.96)	1.022 (25.96)	.148 (3.76) .144 (3.66)	.148 (3.76) .144 (3.66)	.148 (3.76) .144 (3.66)	.148 (3.76) .144 (3.66)
M83733/2	sx	1	2.578 (65.48)	3.875 (98.43)	2.103 (51.13)	3.465 (88.01)	1.022 (25.96)	1.095 (27.81)	.148 (3.76) .144 (3.66)	.148 (3.76) .144 (3.66)	.430 (10.92) .420 (10.67)	.430 (10.92) .420 (10.67)
M83733/3	PX	1	2.578 (65.48)	3.875 (98.43)	2.103 (51.13)	3.465 (88.01)	1.022 (25.96)	1.095 (27.81)	.320 (8.13) .315 (8.00)	.320 (8.13) .315 (8.00)	.148 (3.76) .144 (3.66)	.148 (3.76) .144 (3.66)
M83733/4	SK	1	2.578 (65.48)	3.875 (98.43)	2.167 (55.04)	3.465 (88.01)	1.095 (27.81)	1.095 (27.81)	.148 (3.76) .144 (3.66)	.148 (3.76) .144 (3.66)	.148 (3.76) .144 (3.66)	.148 (3.76) .144 (3.66)
M8733/7	SY	1	2.578 (65.48)	3.875 (98.43)	2.167 (55.04)	3.465 (88.01)	1.095 (27.81)	1.095 (27.81)	.148 (3.76) .144 (3.66)	.148 (3.76) .144 (3.66)	.430 (10.92) .420 (10.67)	.430 (10.92) .420 (10.67)
M83733/8	PY	1	2.578 (65.48)	3.875 (98.43)	2.167 (55.04)	3.465 (88.01)	1.095 (27.81)	1.095 (27.81)	.430 (10.92) .420 (10.67)	.430 (10.92) .420 (10.67)	.148 (3.76) .144 (3.66)	.148 (3.76) .144 (3.66)
M83733/9/10/11	PM, PH PZ	2	2.578 (65.48)	3.875 (98.43)	2.167 (55.04)	3.465 (88.01)	1.095 (27.81)	1.022 (25.96)	-	-	-	-
M83733/12	SH, SM	3	2.578 (65.48)	3.875 (98.43)	2.095 (53.21)	3.400 (86.36)	1.095 (27.81)	1.095 (27.81)	-	-	-	-
N/A	S*A, S*B, P*A, P*B	1	2.578 (65.48)	3.875 (98.43)	2.103 (51.13)	3.465 (88.01)	1.022 (25.96)	1.095 (27.81)	.301 (7.65) .294 (7.45)	.301 (7.65) .294 (7.45)	.301 (7.65) .294 (7.45)	.301 (7.65) .294 (7.45)

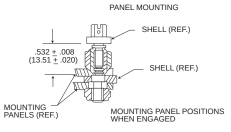


Mounting Assembly-Jackscrew/Coupling Nut

Installatoin of jackscrew and coupling nuts in mounting style A and B.

CORD-TO-CORD INSTALLATION

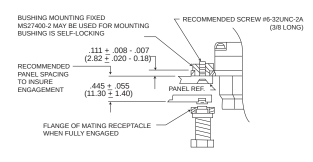




Mounting Assembly-Bushing/Spring Mount

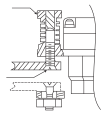
Installatoin of mounting styles utilizing bushing and spring mount assemblies.

PLUGS

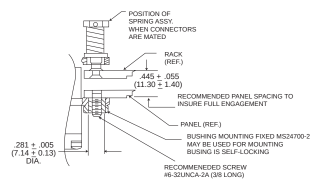


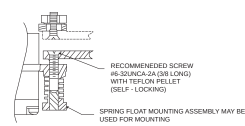
SPRING, FLOAT MOUNTING ASSEMBLY MAY BE USED FOR MOUNTING MIL-C-83733/17





RECEPTACLES





Mating Forces

The axial forces required to fully mate or separated the plug and receptacle shall not exceed the values listed.

	Mating force at .390 (9.91) minimum spacing			
Shell	Without mounting	Spring mounting		
Size	accessories	Maximum	Normal	
A	70 max.	176	145	
В	95 max.	176	150	

For connectors using spring mounting, the mating forces become a function of the spring loading. Values listed apply to connectors mounted as specified above at minimum panel spacing.

Dust Covers

PLASTIC TYPE

LACITOTITE				
Series	Style		Standard	Conductive
DPKA	Receptacle	DPKA-60	025-0773-000	025-0773-001
DITA	Plug	DPKA-59	025-0772-000	025-0772-001
DPKB	Receptacle	DKPB-60	025-0774-000	025-0774-001
DPKB	Plug	DPKB-59	025-0758-000	025-1195-000

Dimensions shown in inches (mm)

Specifications and dimensions subject to change

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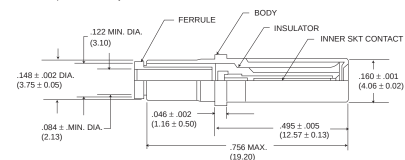


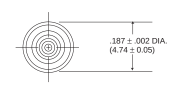
Assembly/Shielded Contacts

Socket

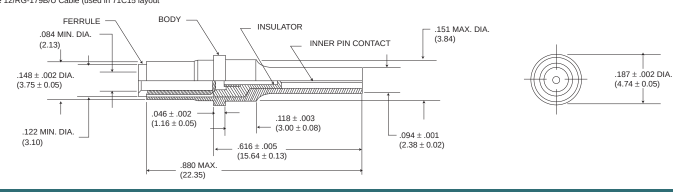
249-1826-000/MIL-C-39029/51 Size 12/RG-179B/U Cable (used in 71C15 layout



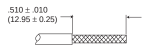


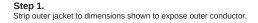


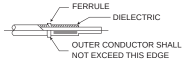
249-1826-000/MIL-C-39029/50 Size 12/RG-179B/U Cable (used in 71C15 layout



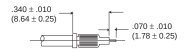
Assembly Instructions



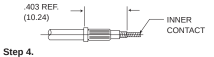




Step 2.Slip (or install) ferrule over outer conductor against cable jacket. Exposed portion of the outer conductor must be combed out then folded back over ferrule.



Step 3. Trim cable to dimensions, as shown. (Ferrule must butt against



Install inner contact against dielectric then crimp contact and center. Insert cable, ferrule and inner contact to rear of shell and crimp conductor with a M22520/2-01 cimp tool using a M22520/2-30

Step 5.

into place with M22520/5-03 crimp tool.



Coaxial Contact/Assembly

Slide body assembly over componenets and under shield until firmly

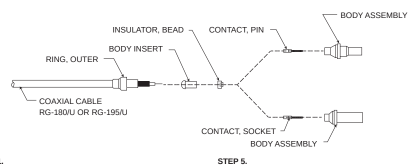
bottomed in place. Locate outer ring over shield and against body as

With cable and body assembly securely held together, hex crimp the

outer ring with tool CCT-C9 (Figure 3). Important: For optimum hex

crimp, firmly bottom the outer ring against the shoulder of the hex die

249-5500-010 Socket* 249-5500-011 PIN*



shown (Figure 3).

before compressing the handles.

STEP 6.

STEP 1.

Slide outer ring over cable as shown (Figure 1).

STEP 2.

Strip cable as shown (Figure 1).

STEP 3.

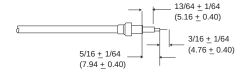
Install body insert, insulatro bed, and contact on cable as shown (Figure 2.)

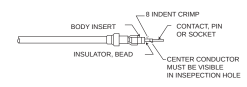
With body insert, insulator bead, and contact firmly in place, crimp the contact with tool M22520/2-01 (setting number 3) and loacator M22520/2-30 (Figure 2), Caution: The assembled componenets must be tightly in place after crimping.

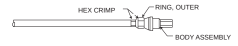
*These contacts are used in the F59C7 layout

NOTES: 1. These assembly instructions apply to 249-5500-010, and 249-5500-011.

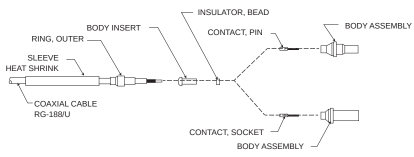
- 2. The following assembly tools are required:
- a) CCT-C9 hex crimp tool
- b) MS3198-Q W/L-3198-C1 contact crimp tool and
- c) 149 C(300 F) hot air gun (recommended): Regal heat Gun No. 9A)
- d) Blades, scissors, and picks







249-5500-012 Socket* 249-5500-013 PIN³



STEP 1.

Slide heat-shrink sleeve and outer ring over cable as shown

Strip cable as shown (Figure 1). Caution: Do not nick shield wires.

STEP 3.

Install body insert, insulator bead, and contact on cable as shown

STEP 4.

With body insert, insulator bead, and contact firmly in place, crimp the contact with tool M22520/2-01, using setting number 3 and loacator M22520/2-30 (Figure 2). Caution: The assembled componenets must be tightly in place after crimping.

STEP 5.

Slide body assembly over componenets and under shield until firmly bottomed in place. Locate outer ring over shield and against body as shown (Figure 3).

STEP 6.

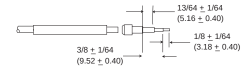
With cable and body assembly securely held together, hex crimp the outer ring with tool CCT-C9 (Figure 3). Important: For optimum hex crimp, firmly bottom the outer ring against the shoulder of the hex die before compressing the handles.

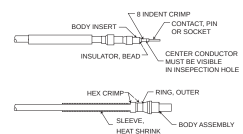
STEP 7.

The final step is to shrink the heat sleeve in place with a hot air source of 149 C to 327 C (300 F to 621 F) (Figure 3).

NOTES: 1. These assembly instructions apply to 249-5500-010, and 249-5500-011.

- 2. The following assembly tools are required: a) CCT-C9 hex crimp tool
- b) M22520/2-01 contact crimp tool and locator c) 149 C(300 F) hot air gun (recommended): Regal heat Gun No. 9A)
- d) Blades, scissors, and picks









^{*}These contacts are used in the G59C7 layout.

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