Bulletin LT-300

# PERFORMANCE CONNECTORS FOR LIQUID TIGHT STRAIN-RELIEF

OF CORD, CABLE & FLEXIBLE CONDUIT

### by PYLE-NATIONAL





# PYLE-NATIONAL CONNECTORS

# HELPFUL

Pyle-National connectors make sure your cord or cable stays in and everything else stays out. Use them as part of a sealed environment, where moving parts, or handling can abuse connections.

### FEATURES & BENEFITS

#### Tapered rubber grommet and seat

Secure cord the entire length of grommet making a liquidtight seal.

### Variety of styles: straight, 45°, 90°, and flexible

Assures ease of installation and permits custom cable routing. Various strain relief options:

Standard compression nut, mechanical clamp nut or basket weave styles.

### Tapered conduit threads

Provide strong water and oil-tight joint.

Machined components

Strong, lightweight, and have long service life.

Male and female threads

Provides versatility in panelboard or threaded hub applications.

#### APPLICATIONS

#### FOR POWER/CONTROL:

- Switchboards
- Machine Tools
- Heating and Cooling
- Lighting and Ballasts
- Portable Equipment
- Motors and Generators
- Production Machinery
- Processing Equipment
- Robotics and Welding
- Standby Power
- Medical/Dental Equipment.

### FOR COMMUNICATION:

- Radio and Radar
- Television
- Transformers
- Data Processing
- Instruments.
- FOR TRANSPORTATION:
- · Shipyards
- Refrigerated Containers
- · Railroad and Trucking.

### MATERIALS & FINISHES (NATURAL UNLESS OTHERWISE NOTED)

Straight Bodies 45° & 90° Bodies Grommets Washers Compression Nuts Mechanical Nuts Woven Grip Flared Nipple Copper-free aluminum bar stock Cadmium plated ferrous alloy Oil-resistant synthetic rubber Cadmium plated cold rolled steel Copper-free aluminum bar stock Cast aluminum Woven stainless steel Copper-free aluminum bar stock

### ALLOWABLE AMPACITIES OF INSULATED CONDUCTORS

as taken from 1967 Edition of National Electric Code. Nated 5-3006 Vets. 60\* to 10\* C. Not Nove Than Three Canductars in Receive at Cable or Earth Directly Reveals, Reveals on Andreas Information of 20\* C (20\*7).

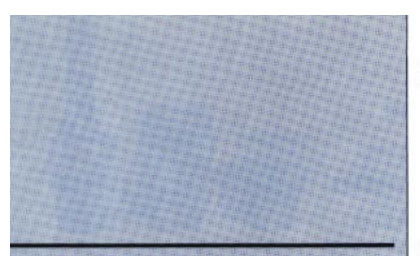
Temperature Rating of Conductors (Copper)								
Size	50°C (140°F)	75° C (167° F)	85°C (185°F)	90° C (194° F)				
AWG	1TW, 1UF	TTRW, THU, SHIW, TTRW, TTRWN, TXHHW, TUSE, TZW	۷	TA, TBS, SA, AVB, SIS, IFEP, HFEPB, HRHH, TTHHN, TXHHW				
18 16 14 12 10 8	201 251 30 45	20† 25† 35† 50	18 25 30 40 55	14 18 25† 30† 40† 55				
64321	55 70 85 95 110	65 85 100 115 130	70 95 110 125 145	75 95 110 130 150				
000 000 0000 250	125 145 165 195 215	150 175 200 230 255	165 190 215 250 275	170 195 225 260 290				
AND DESCRIPTION OF		PACITY CORRECTION FACTOR		Station and states				
Ambient Temp. F* (C*)	For ambient tem, above by the app	peratures other than 30° C, mi ropriate factor shown below.	alliply the ampac	Ries shows				
87-104 (31-40)	.82	.88	90	19.				

87-104 (31-40)	.82	.88	.90	
105-113 (41-45)	.71	82	.85	.87
114-122 (46-50)	.58	75	80	82
123-141 (51-60)	1.1.1	58	67	71
142-158-(61-70)		35	.52	58
159-176 (71-80)	444	1.1.1	.30	41

The oversument protection for paintactor types marked with an obelies (f) shall not exceed 15 ampenes for 14 AWG, 30 ampenes for 12 AWG, and 30 ampenes for 10 AWG copper. The dro backgrown and 2010 Column for an inclusion.

Fra	ction	Decimal	Mm	Fra	ction	Decimal	Mm
- 40 C	1/64	0.0156	0.379	10.000	33/64	0.5156	13.09
1/32		0.0312	0.794	17/32		0.5312	13.49
	3/64	0.0469	1.191	12202	35/64	0.5469	13.85
1/16		0.0625	1.588	9/16		0.5625	14.25
	5/64	0.0781	1.964		37/64	0.5781	14.68
3/32		0.0938	2.381	19/32		0.5938	15.08
	7/64	0.1094	2.778		39/64	0.6094	15.47
1/8		0.1250	3.175	5/8		0.6250	15.8
	9/64	0.1406	3.572		41/64	0.6406	16.2
5/32		0.1562	3.969	21/32		0.6562	16.60
	11/64	0.1719	4.366	1000	43/64	0.6719	17.0
3/16		0.1875	4.762	11/16	1000	0.6875	17.4
	13/64	0.2031	5,159	10000	45/64	0.7031	17.8
7/32	1000	0.2188	5.556	23/32		0.7168	18.2
	15/64	0.2344	5.953		47/64	0.7344	18.6
1/4		0.2500	6.350	3/4		0.7500	19.08
	17/64	0.2656	6 747		49/64	0.7655	19.44
9/32		0.2812	7.144	26/32		0.7812	19.B
	19/64	0.2969	7.541		51/64	0.7969	20.2
5/16		0.3125	7.938	13/16	0.00	0.8125	20.63
	21/64	0.3281	8.334		53/64	0.8261	21.0
11/32	2.004	0.3438	8,731	27/32	00.04	0.8438	21.4
- tron	23/64	0.3594	9.128	arros.	55/64	0.8594	21.8
3/8		0.3750	9.525	7/B		0.8750	22.2
	25/64	0.3906	9.922		57/64	0.8906	22.62
13/32	C. C. C.	0.4062	10.319	29/32		0.9062	23.0
- ar off	27/64	0.4219	10 716		59/64	0.9219	23.41
7/16	21104	0.4375	11.112	15/16	00104	0.9375	23.8
	29/64	0.4531	11.509		61/64	0.9531	24.2
15/32	Carlot	0.4688	11,906	31/32	0.004	0.9688	24.60
30,000	31/64	0.4844	12.303	o mare	63/64	0.9844	25.0
1/2	0.004	0 5000	12,700		0.0104	1.0000	25.4

FRACTION::DE



Type of Cord	AWG Size of	Number of Conductors and Approximate 0.D. in Inches				
	Conductors	2 Conductor	3 Conductor	4 Conductor		
SJ, SJO	18	.300	.330	360		
	16	.330	.360	.390		
	14	.375	395	.420		
S, SO, ST, STO	18	.385	.400	.430		
	16	.400	.425	.480		
	14	.530	.560	.605		
	12	.600	.635	.665		
	10	.640	.690	.745		
	8	.700840	.750910	.820990		
w	6	.820930	.885-1.010	.975-1.100		
550	4	1.080	1.170	1.270		
	3	1.170	1.240	1.340		
	2	1.270	1.340	1.480		
	1	1.440	1.510	1.680		
	1/0	1.520	1.650	1.790		
	2/0	1.650	1.750	1.930		
	3/0	1.770	1.890	2.070		
	4/0	1.920	2.070	2.260		
	250	2.160	2.390	-		
	14	-	-	.410		
	12	-	-	.450		
	10	-	-	530		
Bus Drop Cable	8	-	-	.670		
	6	-	-	.850		
	4	-	-	.950		
	2	-	-	1.000		

### **AMPERAGES OF ELECTRIC MOTORS**

Motor Horse			Full Load C Phase			Phase
Power	200 V.	230 V.	460 V.	575 V.	115 V.	230 \
1/20	0.39	0.34	0.17	0.14	1.30	0.65
1/12	0.55	0.48	0.24	0.19	1.90	0.95
1/8	0.74	0.64	0.32	0.26	2.60	1.30
1/6	0.90	0.78	0.39	0.31	3.24	1.62
1/4	1.22	1.06	0.53	0.42	4.40	2.20
1/3	1.52	1.32	0.66	0.53	5.47	2.74
1/2	2.07	1.80	0.90	0.72	7.45	3.73
3/4	2.88	2.50	1.25	1.00	10.1	5.07
1	3.68	3.20	1.60	1.28	12.6	6.3
132	5.18	4.50	2.25	1.80	17.2	8.55
2	6.67	5.80	2.90	2.32	21.4	10.1
3	9.66	8.40	4.20	3.36	29.1	14.3
5	15.4	13.4	6.68	5.35	42.9	21.4
7V2	22.6	19.6	9.82	7.86	58.4	29.3
10	29.7	25.8	12.9	10.3		36.3
15	43.6	38.0	19.0	15.2	4.4.4	49.4
20	57.4	49.9	24.9	20.0	2.24	
25	70.9	61.7	30.8	24.7		
30	84.3	73.3	36.7	29.3	***	
40	111.	96.4	48.2	38.5		1000
50	137.	119.	59.6	47.6	4.4.4	
60	163.	142.	70.8	56.6	+++	1.1.4
75	201.	175.	87.6	70.0	+++	1.111
100	265.	230.	115.	92.0	***	+++
125	327.	284.	142.	114.	+++	+++
150	389.	338.	169.	135.	4.4.4.	
200	511.	445.	222	178.		

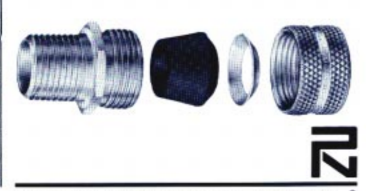
# CONTENTS

This catalog will introduce you to a line of cord and cable connectors that is as flexible as the cord and cable you install. Specifying complete assemblies or component parts is made

Specifying complete assemblies or component parts is made easy by showing almost every possible combination you may need. If you need assistance, do not hesitate to call on your Pyle-National distributor, or factory representative.

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All sizes and specifications subject to change without notice.



PYLE-NATIONAL 1334 N. Kostner, Chicago, IL 60651, 312/342-6300 3

### DB/DBM GROUP STRAIN-RELIEF CONNECTORS FOR FLEXIBLE CORD & CABLE

### SMALL STRAIGHT BODY, MALE THREAD

ALUMINUM BODY AND COMPRESSION NUT WITH WASHER AND SINGLE HOLE OIL-RESISTANT GROMMET

This small body connector is ideal for internal uses, as well as conduit hub and panelboard mounting into threaded bodies or with locknuts. Complete units listed require no other parts except cable. Component parts allow expansion or updating of present equipment.

Suitable for use in hazardous locations per National Electric Code Class I, Div. 2; Class II, Div. 1 & 2; Class III, Div. 1 & 2.



#### INSULATED THROAT OPTION:

Add suffix "T" to all complete assembly part numbers on this page, E.g.: DB-9916T.

CONDUIT	PANEL	CORD	COMPLETE ASSEMBLY CATALOG NUMBERS				
HUB	HOLE	DIAMETER RANGE IN (MM)	WITH COMPRESSION NUT	WITH MECHANICAL NUT	WITH WOVEN GRIP		
1/4″	9/16″	.125187 (3.17-4.75) .187250 (4.75-6.35) .250312 (6.35-7.92)	D8-44316 D8-4414 D8-44516				
3/8″	11/16″	.125187 (3.17-4.75) .187250 (4.75-6.35) .250312 (6.35-7.92) .312375-(7.92-9.52) .375437 (9.52-11.1)	D8-4315 D8-414 D8-4516 D8-438 D8-4				
		.125187 (3.17-4.75) .187250 (4.75-6.35) .250312 (6.35-7.92) .312375-(7.92-9.52) .375437 (9.52-11.1)	D8-3316 D8-314 D8-3516 D8-338 D8-3		· · · · · · · · · · · · · · · · · · ·		
1/2″	7/8″	.125-250 (3.17-6.35) .187-312 (4.75-7.92) 250-375 (6.35-9.52) .312-437 (7.92-11.1) .375-500 (9.52-12.7) *.437-562 (11.1-14.3) *.500-625 (12.7-15.9)	D8-7 D8-9516 D8-8 D8-9716 D8-9 D8-9916 D8-10	DBM-1204-M DBM-1205-M DBM-1206-M DBM-1207-M DBM-1208-M DBM-1209-M DBM-1210-M	DBKM-1205 DBKM-1206 DBKM-1207 DBKM-1208 DBKM-1209 DBKM-1210		
		*.625687 (15.9-17.4) *.687750 (17.4-19.1)	DB-91116 DB-934	DBM-1311-M DBM-1312-M	DBKM-1311 DBKM-1312		
3/4″	1-1/8″	.125-250 (3.17-6.35) .187-312 (4.75-7.92) 250-375 (6.35-9.52) .312-437-(7.92-11.1) .375-500 (9.52-12.7) .437-562 (11.1-14.3)	DB-614 DB-6516 DB-638 DB-6716 DB-612 DB-6916	DBM-2204-M DBM-2205-M DBM-2206-M DBM-2207-M DBM-2208-M DBM-2208-M	DBKM-2205 DBKM-2206 DBKM-2207 DBKM-2208 DBKM-2209		
3/4	1-1/0	.500625 (12.7-15.9)	DB-6	DBM-2210-M	DBKM-2210		
		.625687 (15.9-17.4) .687750 (17.4-19.1)	DB-111116 DB-11	DBM-2311-M DBM-2312-M	DBKM-2311 DBKM-2312		
		*.750875 (19.1-22.2) *.875-1.00 (22.2-25.4)	DB-2514 DB-2516	DBM-2514-M DBM-2516-M	DBKM-2514 DBKM-2516		
1″	1-3/8″	.375437 (9.52-11.1) .437500 (11.1-12.7) .500562 (12.7-14.3) .562625 (14.3-15.9) .625687 (15.9-17.4) .687750 (17.4-19.1)	DB-33716 DB-3312 DB-33916 DB-3358 DB-331116 DB-33	DBM-3307-M DBM-3308-M DBM-3309-M DBM-3310-M DBM-3311-M DBM-3312-M	DBKM-3307 DBKM-3308 DBKM-3309 DBKM-3310 DBKM-3311 DBKM-3312		
		.687812 (17.4-20.6) .750875 (19.1-22.2) .812937 (20.6-23.8) *.875-1.00 (22.2-25.4)	DB-1413 DB-1478 DB-141516 DB-14	DBM-3513-M DBM-3514-M DBM-3515-M DBM-3516-M	DBKM-3513 DBKM-3514 DBKM-3515 DBKM-3516		

\*Maximum cord size will not pass through body without removing outer jacket. Other grommets both single and multi-hole are available—see page 20.

See pages 8-9 for dimensional information



CODM	BOOM	1	DIAIN	COMPONENT PARTS COMPRESSION	MECHANICAL	WOVEN	WOVEN GRIP	WOVEN GRI
FORM	BORE-IN (MM)	GROMMET	PLAIN WASHER	NUT	NUT	GRIP	WASHER	NUT
1	DB-4-G	D8-4-F			+ + + + +			
	.35 (8.9)	DB-4-J	PX-4-CS	DB-4-B				
	11122234472	DB-4-D	1000000	and and a second			****	
		DB-4-F						
	236335	DB-4-J	2010010285	00003-4435			****	
1	DB-4-A	DB-4-D	PX-4-CS	DB-4-B				+ + + +
	.44 (11.2)	DB-4-E				+ + + + + +	+ + + + +	
<u></u>		DB-4-C			Contractor			*****
		DB-4-F						+++++
1005		DB-4-J			1.1.1.1.1.1	1.1.1.1.1.1.1	1.1.1.1.1	
1	DB-3-A	DB-4-D	PX-4-CS	DB-4-B		4.4.4.4		· · · · ·
	.44 (11.2)	DB-4-E				* * * * *	+ + + + +	
		DB-4-C	-	-				14449
2	DB-9-A .64 (16.3)	D8-9-F D8-9-V D8-9-E D8-9-J D8-9-D D8-9-U D8-9-C	PX-8-CS	D8-9-8	PX-10	DBKG-5 DBKG-6 DBKG-8 DBKG-8 DBKG-10 DBKG-10	 △ △ △ PX-8-CS	DBK-9-8
3	DB-934-A .62 (15.7)	DB-11-0 DB-11-C	PX-11-CS	D8-11-8	PX-11	DBKG-12 DBKG-12	PX-11-CS	DBK-11-B
2	D8-6-A .64 (16.3)	DB-9-F DB-9-V DB-9-E DB-9-J DB-9-D DB-9-V	PX-8-CS	D8-9-8	PX-10	DBKG-5 DBKG-6 DBKG-8 DBKG-8 DBKG-10		D8K-9-8
		DB-9-C				DBKG-10	PX-8-CS	
3	DB-11-A .75 (19.1)	DB-11-0 DB-11-C	PX-11-CS	DB-11-B	PX-11	DBKG-12 DBKG-12	PX-11-CS	DBK-11-B
5	DB-25-M .81 (20.6)	DB-14-H DB-14-C	PX-14-CS	DB-14-B	PX-14	DBKG-14 DBKG-16	∆ PX-14-CS	DBK-14-B
3	08-33-A .75 (19.1)	DB-11-E DB-11-D DB-11-R DB-11-K DB-11-C DB-11-C	PX-11-CS	D8-11-B	PX-11	DBKG-8 DBKG-8 DBKG-10 DBKG-10 DBKG-12 DBKG-12	DBK-11-W DBK-11-W DBK-11-W DBK-11-W PX-11-CS PX-11-CS	DBK-11-B
5	DB-14-A 1.03 (26.2)	DB-14-K DB-14-H DB-14-L DB-14-C	PX-14-CS	D8-14-8	PX-14	DBKG-14 DBKG-14 DBKG-16 DBKG-16	△ △ PX-14-CS PX-14-CS	DBK-14-B

### DBZM GROUP STRAIN-RELIEF CONNECTORS FOR FLEXIBLE CORD & CABLE

### LARGE STRAIGHT BODY, MALE THREAD

ALUMINUM BODY AND COMPRESSION NUT WITH WASHER AND SINGLE HOLE OIL-RESISTANT GROMMET

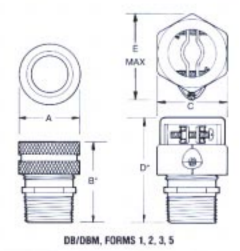
Large body DBZ connectors can be employed in retrofit or new installations. Versatility allows use in panelboards and in threaded hubs. Component parts are available separately.

Suitable for use in hazardous locations per National Electric Code Class I, Div. 2; Class II, Div. 1 & 2; Class III, Div. 1 & 2.

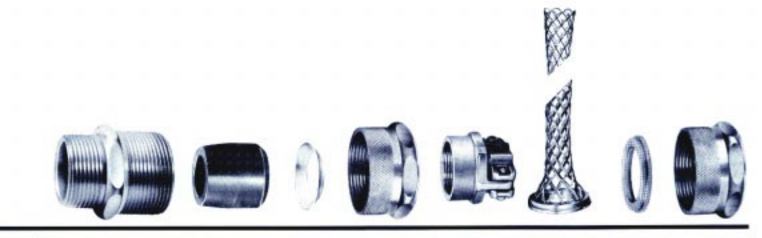


CONDUIT	PANEL	CORD	COMPLETE ASSEMBLY CATALOG NUMBERS				
HUB SIZE	HOLE	DIAMETER RANGE IN (MM)	WITH COMPRESSION NUT	WITH MECHANICAL NUT	WITH WOVEN GRIP		
1-1/4″	1-3/4″	.750875 (19.1-22.2) .875-1.000 (22.2-25.4) 1.000-1.125 (25.4-28.6) 1.125-1.250 (28.6-31.8) *1.250-1.375 (31.8-34.9)	DBZM-4714 DBZM-4716 DBZM-4718 DBZM-4720 DBZM-4722	DBZM-4714-M DBZM-4716-M DBZM-4718-M DBZM-4720-M DBZM-4722-M	DBZM-4714-8 DBZM-4716-8 DBZM-4718-8 DBZM-4720-8 DBZM-4722-8		
1-1/2″	2″	.750875 (19.1-22.2) .875-1.000 (22.2-25.4) 1.000-1.125 (25.4-28.6) 1.125-1.250 (28.6-31.8) 1.250-1.375 (31.8-34.9)	D8ZM-5714 D8ZM-5716 D8ZM-5718 D8ZM-5720 D8ZM-5722	DBZM-5714-M DBZM-5716-M DBZM-5718-M DBZM-5720-M DBZM-5722-M	DBZM-5714-8 DBZM-5716-8 DBZM-5718-8 DBZM-5720-8 DBZM-5722-8		
		1.375-1.500 (34.9-38.1) *1.500-1.625 (38.1-41.3) *1.625-1.750 (41.3-44.5) *1.750-1.875 (44.5-47.6)	D8ZM-5824 D8ZM-5826 D8ZM-5828 D8ZM-5830	DBZM-5824-M DBZM-5826-M DBZM-5828-M DBZM-5830-M	DBZM-5824-) DBZM-5826-) DBZM-5828-) DBZM-5830-)		
2″	2-1/2″	1.250-1.375 (31.8-34.9) 1.375-1.500 (34.9-38.1) 1.500-1.625 (38.1-41.3) 1.625-1.750 (41.3-44.5) 1.750-1.875 (44.5-47.6)	D8ZM-6822 D8ZM-6824 D8ZM-6826 D8ZM-6828 D8ZM-6830	DBZM-6822-M DBZM-6824-M DBZM-6826-M DBZM-6828-M DBZM-6830-M	DBZM-6822-) DBZM-6824-) DBZM-6826-) DBZM-6828-) DBZM-6830-)		
2-1/2"	3″	1.875-2.000 (47.6-50.8) 2.000-2.125 (50.8-54.0) 2.125-2.250 (54.0-57.2) 2.250-2.375 (57.2-60.3)	DBZM-7932 DBZM-7934 DBZM-7936 DBZM-7938	DBZM-7932-M DBZM-7934-M DBZM-7936-M DBZM-7938-M	DBZM-7932- DBZM-7934- DBZM-7936- DBZM-7938-		
3″	3-5/8″	1.875-2.000 (47.6-50.8) 2.000-2.125 (50.8-54.0) 2.125-2.250 (54.0-57.2) 2.250-2.375 (57.2-60.3)	D8ZM-8932 D8ZM-8934 D8ZM-8936 D8ZM-8938	DBZM-8932-M DBZM-8934-M DBZM-8936-M DBZM-8938-M	DBZM-8932- DBZM-8934- DBZM-8936- DBZM-8938-		

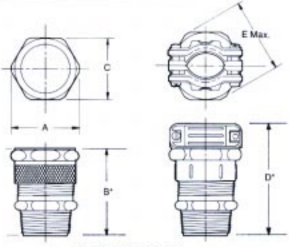
\*Maximum cord size will not pass through body without removing outer jacket. Other grommets both single and multi-hole are available—see page 20.



6 PYLE-NATIONAL 1334 N. Kostner, Chicago, IL 60651, 312/342-6300



	COMPONENT PARTS CATALOG NUMBERS								
FORM	BODY BORE—IN (MM)	GROMMET	PLAIN WASHER	COMPRESSION NUT	MECHANICAL	GRIP	WOVEN GRIP WASHER	WOVEN GRIP	
7-Z	DBZ-47-M 1.31 (33.2)	DBZ-714 DBZ-716 DBZ-718 DBZ-720 DBZ-722	D8Z-716-W D8Z-716-W D8Z-720-W D8Z-720-W D8Z-720-W D8Z-723-W	DBZ-7-B	D8Z-7-8	DBKG-14 DBKG-16 DBKG-18 DBKG-20 DBKG-22	LZW-9316-16A LZW-9316-16A LZW-9316-20A LZW-9316-20A	DBZ-7-B	
7-Z	DBZ-57-M 1.44 (36.6)	DBZ-714 DBZ-716 DBZ-718 DBZ-720 DBZ-722	D8Z-716-W D8Z-716-W D8Z-720-W D8Z-720-W D8Z-720-W D8Z-723-W	DBZ-7-B	D8Z-7-M	DBKG-14 DBKG-16 DBKG-18 DBKG-20 DBKG-22	LZW-9316-16A LZW-9316-16A LZW-9316-20A LZW-9316-20A	DBZ-7-B	
8-Z	D8Z-58-M 1.56 (39.7)	DBZ-824 DBZ-826 DBZ-828 DBZ-830	D8Z-824-W D8Z-828-W D8Z-828-W D8Z-831-W	DBZ-8-B	DBZ-8-M	DBKG-26 DBKG-26 DBKG-28 DBKG-28		DBZ-8-B	
8-Z	DBZ-68-M 1.94 (49.2)	D8Z-822 D8Z-824 D8Z-826 D8Z-828 D8Z-828 D8Z-830	DBZ-824-W DBZ-824-W DBZ-828-W DBZ-828-W DBZ-828-W DBZ-831-W	D8Z-8-8	D8Z-8-M	DBKG-22 DBKG-26 DBKG-26 DBKG-28 DBKG-28	LZW-9320-22A	DBZ-8-B	
9-Z	DBZ-79-M 2.44 (62.0)	D8Z-932 D8Z-934 D8Z-936 D8Z-938	DBZ-932-W DBZ-936-W DBZ-936-W DBZ-939-W	082-9-8	DBZ-9-M	DBKG-34 DBKG-34 DBKG-38 DBKG-38		D8Z-9-8	
9-Z	DBZ-89-M 2.44 (62.0)	DBZ-932 DBZ-934 DBZ-936 DBZ-938	DBZ-932-W DBZ-936-W DBZ-936-W DBZ-939-W	D8Z-9-8	DBZ-9-M	DBKG-34 DBKG-34 DBKG-38 DBKG-38		DBZ-9-B	



DBZ.	FORMS	7-Z.	8-Z.	9-Z	
			-		

#### FORM SIZE 5 7-Z DIMENSIONS 1 2 3 8-Z 9-Z 2.53 3.22 3.28 3.91 .88 1.13 1.25 1.63 2.23 A B \* C FEWs 2.06 2.69 3.22 1.53 1.84 2.00 2.50 3.00 1.38 1.75 1.38 D. 2.49 2.69 3.50 4.02 4.43 4.88 -E MAX 1.66 1.66 2.06 2.78 3.46 4.10 \_

"With nut shug, grommet not compressed.

### DBL/DBZL GROUP STRAIN-RELIEF CONNECTORS FOR FLEXIBLE CORD & CABLE

### 90° ELBOW BODY, MALE THREAD

FERROUS ALLOY BODY, ALUMINUM COMPRESSION NUT WITH WASHER AND SINGLE HOLE OIL-RESISTANT GROMMET

These 90° connectors allow the installation of cord and cable even in tight quarters. Rugged ferrous alloy body and aluminum compression nut assure long life in abusive situations.

Suitable for use in hazardous locations per National Electric Code Class I, Div. 2; Class II, Div. 1 & 2; Class III, Div. 1 & 2.

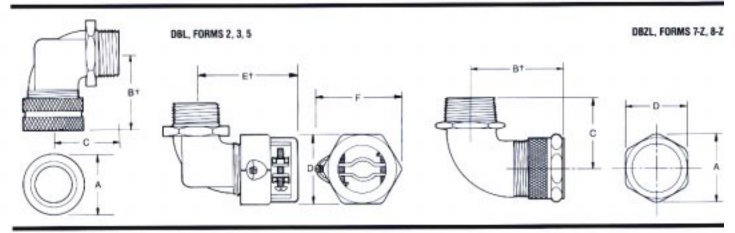


#### INSULATED THROAT OPTION:

Add suffix "T" to complete assembly part numbers for 1/2" -1" only. E.g.: DBL-3514-MT.

CONDUIT	PANEL	CORD	COMPLETE ASSEMBLY CATALOG NUMBERS				
HUB	HOLE	DIAMETER RANGE IN (MM)	WITH COMPRESSION NUT	WITH MECHANICAL NUT	WITH WOVEN GRIP		
1/2″	7/8″	.125250 (3.17-6.35) .187312 (4.75-7.92) .250375 (6.35-9.52) .312437 (7.92-11.1) .375500 (9.52-12.7) * .437562 (11.1-14.3) * .500625 (12.7-15.9)	DB-790 DB-9590 DB-890 DB-9790 DB-990 DB-990 DB-1090	DBL-1204-M DBL-1205-M DBL-1206-M DBL-1207-M DBL-1208-M DBL-1209-M DBL-1210-M	DBKL-1205 DBKL-1206 DBKL-1207 DBKL-1208 DBKL-1209 DBKL-1210		
3/4″	1-1/8″	.312375 (7.92-9.52) .375437 (9.52-11.1) .437500 (11.1-12.7) .500562 (12.7-14.3) .562625-(14.3-15.9) .625687 (15.9-17.4) * .687750 (17.4-19.1)	DB-113890 DB-1171690 DB-111290 DB-1191690 DB-115890 DB-115890 DB-11111690 DB-1190	DBL-2306-M DBL-2307-M DBL-2308-M DBL-2309-M DBL-2309-M DBL-2310-M DBL-2311-M DBL-2312-M	DBKL-2306 DBKL-2307 DBKL-2308 DBKL-2309 DBKL-2310 DBKL-2311 DBKL-2312		
1″	1-3/8″	.687812 (17.4-20.6) .750875 (19.1-22.2) .812937 (20.6-23.8) * .875-1.000 (22.2-25.4)	DB-141390 DB-147890 DB-14151690 DB-1490	DBL-3513-M DBL-3514-M DBL-3515-M DBL-3516-M	DBKL-3513 DBKL-3514 DBKL-3515 DBKL-3516		
1-1/4″	1-3/4″	.750875 (19.1-22.2) .875-1.000 (22.2-25.4) 1.000-1.125 (25.4-28.6) 1.125-1.250 (28.6-31.8) *1.250-1.375 (31.8-34.9)	D8ZL-4714 D8ZL-4716 D8ZL-4718 D8ZL-4720 D8ZL-4722	DBZL-4714-M DBZL-4716-M DBZL-4718-M DBZL-4720-M DBZL-4722-M	DBZL-4714-K DBZL-4716-K DBZL-4718-K DBZL-4720-K DBZL-4722-K		
1-1/2″	2″	*1.375-1.500 (34.9-38.1) *1.500-1.625 (38.1-41.3) *1.625-1.750 (41.3-44.5) *1.750-1.875 (44.5-47.6)	DBZL-5824 DBZL-5826 DBZL-5828 DBZL-5830	DBZL-5824-M DBZL-5826-M DBZL-5828-M DBZL-5830-M	DBZL-5824-N DBZL-5826-N DBZL-5828-N DBZL-5830-N		
2″	2-1/2"	*1.375-1.500 (34.9-38.1) *1.500-1.625 (38.1-41.3) *1.625-1.750 (41.3-44.5) *1.750-1.875 (44.5-47.6)	DBZL-6824 DBZL-6826 DBZL-6828 DBZL-6830	D8ZL-6824-M D8ZL-6826-M D8ZL-6828-M D8ZL-6830-M	D8ZL-6824-1 D8ZL-6826-1 D8ZL-6828-1 D8ZL-6830-1		

\*Maximum cord size will not pass through body without removing outer jacket. Other grommets both single and multi-hole are available—see page 20.

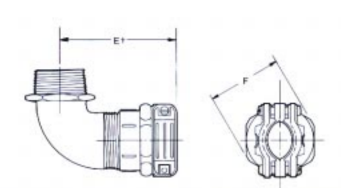


8 PYLE-NATIONAL 1334 N. Kostner, Chicago, IL 60651, 312/342-6300

				COMPONENT PARTS (	ATALOG NUMBERS			
FORM	BOOY BORE-IN (MM)	GROMMET	PLAIN WASHER	COMPRESSION	MECHANICAL	WOVEN	WOVEN GRIP WASHER	WOVEN GRIP
2	DB-990-A .56 (14.3)	DB-9-F DB-9-V DB-9-E DB-9-J DB-9-D DB-9-D DB-9-U DB-9-C	PX-8-CS	DB-9-8	PX-10	DBKG-5 DBKG-6 DBKG-8 DBKG-8 DBKG-10 DBKG-10 DBKG-10	△ △ △ △ ₽ <b>X-8-CS</b>	DØK-9-B
3	D8-1190-A .75 (19.1)	DB-11-V DB-11-E DB-11-D DB-11-R DB-11-K DB-11-K DB-11-O DB-11-C	PX-11-CS	D8-11-8	PX-11	DBKG-6 DBKG-8 DBKG-8 DBKG-10 DBKG-10 DBKG-12 DBKG-12	DBK-11-W DBK-11-W DBK-11-W DBK-11-W DBK-11-W PX-11-C PX-11-C	D8K-11-8
5	DB-1490-A 1.03 (26.2)	D8-14-K D8-14-H D8-14-L D8-14-C	PX-14-CS	DB-14-8	PX-14	DBKG-14 DBKG-14 DBKG-16 DBKG-16	△ PX-14-CS PX-14-CS	DBK-14-B
7-Z	DBZ-47-L 1.25 (31.8)	DBZ-714 DBZ-716 DBZ-718 DBZ-720 DBZ-722	DBZ-716-W DBZ-716-W DBZ-720-W DBZ-720-W DBZ-720-W DBZ-723-W	DBZ-7-B	DBZ-7-M	DBKG-14 DBKG-16 DBKG-18 DBKG-20 DBKG-22	LZW-9316-16A LZW-9316-16A LZW-9316-20A LZW-9316-20A △	DBZ-7-B
8-Z	DBZ-58-L 1.44 (36.6)	DBZ-824 DBZ-826 DBZ-828 DBZ-830	D8Z-824-W D8Z-828-W D8Z-828-W D8Z-831-W	DBZ-8-B	D8Z-8-M	DBKG-26 DBKG-26 DBKG-28 DBKG-28		DBZ-8-B
8-Z	D8Z-68-L 1.88 (47.7)	DBZ-824 DBZ-826 DBZ-828 DBZ-830	DBZ-824-W DBZ-828-W DBZ-828-W DBZ-831-W	DBZ-8-8	DBZ-8-M	DBKG-26 DBKG-26 DBKG-28 DBKG-28		DBZ-8-B

	FORM SIZE							
DIMENSIONS	2	3	5	7-Z	8-Z			
A	1.13	1.25	1.63	2.23	2.53			
B <sup>+</sup>	1.88	1.86	2.94	3.28	3.78			
C	1.44	1.56	2.00	2.38	2.88			
D PCROSS	1.38	1.38	1.75	2.00	2.50			
E+	2.53	2.51	3.75	4.12	4.69			
FMAX	1.66	1.66	2.06	2.78	3.46			

<sup>†</sup> With nut snug, grommet not compressed.



### DBA GROUP STRAIN-RELIEF CONNECTORS FOR FLEXIBLE CORD & CABLE

### **45° ELBOW, MALE THREAD**

FERROUS ALLOY BODY, ALUMINUM COMPRESSION NUT WITH WASHER AND SINGLE HOLE OIL-RESISTANT GROMMET.

Customize your installation with our 45° DBA connectors. Like the DBL, the steel body and aluminum compression nut will provide many years of trouble free service.

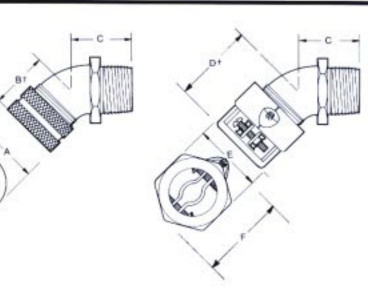


#### INSULATED THROAT OPTION:

Add suffix "T" to all complete assembly part numbers on this page. E.g.: DBKA-3513T.

CONDUIT	PANEL	CORD	COMPLETE AS	COMPLETE ASSEMBLY CATALOG NUMBERS					
HUB SIZE	HOLE	DIAMETER RANGE IN (MM)	WITH COMPRESSION NUT	WITH MECHANICAL NUT	WITH WOVEN GRIP				
1/2″	7/8″	.125250 (3.17-6.35) .187312 (4.75-7.92) .250375 (6.35-9.52) .312437 (7.92-11.1) .375500 (9.52-12.7) *.437562 (11.1-14.3) *.500625 (12.7-15.9)	DB-745 DB-9545 DB-845 DB-9745 DB-945 DB-9945 DB-1045	DBA-1204-M DBA-1205-M DBA-1206-M DBA-1207-M DBA-1208-M DBA-1209-M DBA-1201-M	DBKA-1205 DBKA-1206 DBKA-1207 DBKA-1208 DBKA-1209 DBKA-1210				
3/4″	1-1/8″	.312375 (7.92-9.52) .375437 (9.52-11.1) .437500 (11.1-12.7) .500562 (12.7-14.3) .562625 (14.3-15.9) .625687 (15.9-17.4) *.687750 (17.4-19.1)	DB-113845 DB-1171645 DB-111245 DB-1191645 DB-115845 DB-115845 DB-11111645 DB-1145	DBA-2306-M DBA-2307-M DBA-2308-M DBA-2309-M DBA-2310-M DBA-2311-M DBA-2312-M	DBKA-2306 DBKA-2307 DBKA-2308 DBKA-2309 DBKA-2310 DBKA-2311 DBKA-2312				
1″	1-3/8″	.687812 (17.4-14.2) .750875 (19.1-19.1) .812937 (14.2-23.8) *.875-1.000 (19.1-25.4)	DB-141345 DB-147845 DB-14151645 DB-1445	DBA-3513-M DBA-3514-M DBA-3515-M DBA-3516-M	DBKA-3513 DBKA-3514 DBKA-3515 DBKA-3516				

\*Maximum cord size will not pass through body without removing outer jacket. Other grommets both single and multi-hole are available—see page 20.



	FORM SIZE					
DIMENSIONS	2	3	5			
A	1.13	1.25	1.63			
B *	1.31	1.56	2.31			
C	1.31	1.38	1.44			
D+	1.96	2.21	3.12			
E FLATS	1.38	1.38	1.75			
FMAX	1.66	1.66	2.06			

<sup>†</sup>With nut snug, grommet not compressed.

			2		(The second seco		0	
			9			AS .	V	
FORM	BODY	PL	AIN	COMPONENT PARTS	CATALOG NUMBERS	WOVEN	WOVEN GRIP	WOVEN GRIP

		COMPONENT PARTS CATALOG NUMBERS							
FORM	BODY BORE—IN (MM)	GROMMET	PLAIN WASHER	COMPRESSION NUT	MECHANICAL	GRIP	WOVEN GRIP WASHER	WOVEN GRI	
2	D8-945-A .56 (14.3)	DB-9-F DB-9-V DB-9-E DB-9-J DB-9-D DB-9-U DB-9-U DB-9-C	PX-8-CS	D8-9-B	PX-10	D8KG-5 D8KG-6 D8KG-8 D8KG-8 D8KG-10 D8KG-10	△ △ △ △ PX-8-C	D8K-9-B	
3	DB-1145-A .75 (19.1)	D8-11-V D8-11-E D8-11-D D8-11-R D8-11-R D8-11-K D8-11-O D8-11-C	PX-11-CS	D8-11-8	PX-11	DBKG-6 DBKG-8 DBKG-8 DBKG-10 DBKG-10 DBKG-12 DBKG-12	DBK-11-W DBK-11-W DBK-11-W DBK-11-W DBK-11-W PX-11-CS PX-11-CS	D6K-11-B	
5	DB-1445-A 1.03 (26.2)	D8-14-K D8-14-H D8-14-L D8-14-C	PX-14-CS	DB-14-B	PX-14	DBKG-14 DBKG-14 DBKG-16 DBKG-16	△ △ PX-14-CS PX-14-CS	DBK-14-B	

△Not Required

Type PH

**D-Handle** 

Type PHA

**T-Handle** 

# **CORD GRIP HANDLES**

FOR USE WITH QUELARC<sup>®</sup>, STAR-LINE<sup>®</sup> NEPLOC<sup>®</sup> AND OTHER ELECTRICAL DEVICES THAT ARE TAPPED FOR CONDUIT AND USE FLEXIBLE CORD OR CABLE.

These handles not only fit electrical connectors, but will also work well on heavy duty portable equipment.

Both D and T Handles are made of cast aluminum and come complete with a locknut on male thread "A." Hub "B" accepts type DB cord grips with male thread (not included).

> Serves also as a convenient means for hanging your plugs, receptacles or portable equipment.

CATALOG NUMBER	"A" MALE THREAD	"B" FEMALE THREAD
PH-2	36."	3,4 "
PH-3	1"	1"
PH-5	1½"	11/2 "
PHA-22	3/4 "	3/4 "
PHA-33	1*	1"

R

### DBF GROUP STRAIN-RELIEF CONNECTORS FOR FLEXIBLE CORD & CABLE

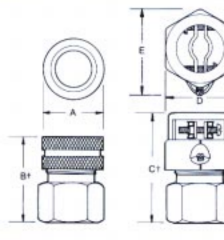
### STRAIGHT BODY, FEMALE THREAD

ALUMINUM BODY AND COMPRESSION NUT WITH SINGLE HOLE OIL-RESISTANT GROMMET

For panelboard and bulkhead installations, as well as for drop cords and cables from overhead power sources. Also for mounting to existing threaded conduit and to conduit nipples.



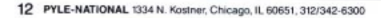
CONDUIT	PANEL	CORD	COMPLETE ASSEMBLY CATALOG NUMBERS					
HUB SIZE	HOLE	DIAMETER RANGE IN (MM)	WITH COMPRESSION NUT	WITH MECHANICAL NUT	WITH WOVEN GRIP			
3/8″	11/16″	.125187 (3.17-4.75) .187250 (4.75-6.35) .250312 (6.35-7.92) .312375-(7.92-9.52) .375437 (9.52-11.1)	DBF-4316 DBF-414 DBF-4516 DBF-438 DBF-4					
1/2″		.125187 (3.17-4.75) .187250 (4.75-6.35) .250312 (6.35-7.92) .312375-(7.92-9.52) .375437 (9.52-11.1)	DBF-3316 DBF-314 DBF-3516 DBF-338 DBF-3	Use Form 2	Use Form 2			
	7/8″	.125250 (3.17-6.35) .187312 (4.75-7.92) .250375 (6.35-9.52) .312437 (7.92-11.1) .375500 (9.52-12.7) .437562 (11.1-14.3) .500625 (12.7-15.9)	D8F-7 D8F-9516 D8F-8 D8F-9716 D8F-9 D8F-9916 D8F-10	DBF-1204-M DBF-1205-M DBF-1206-M DBF-1207-M DBF-1208-M DBF-1209-M DBF-1210-M	DBKF-1205 DBKF-1206 DBKF-1207 DBKF-1208 DBKF-1209 DBKF-1210			
3/4″	1-1/8″	.125250 (3.17-6.35) .187312 (4.75-7.92) .250375 (6.35-9.52) .312437 (7.92-11.1) .375500 (9.52-12.7) .437562-(11.1-14.3) .500625 (12.7-15.9)	DBF-614 DBF-6516 DBF-638 DBF-6716 DBF-612 DBF-6916 DBF-6	DBF-2204-M DBF-2205-M DBF-2206-M DBF-2207-M DBF-2208-M DBF-2209-M DBF-2210-M	DBKF-2205 DBKF-2206 DBKF-2207 DBKF-2208 DBKF-2209 DBKF-2210			
		.625687 (15.9-17.4) .687750 (17.4-19.1)	DBF-111116 DBF-11	DBF-2311-M DBF-2312-M	DBKF-2311 DBKF-2312			
1″	1-3/8″	.687812 (17.4-20.6) .750875 (19.1-22.2) .812937 (20.6-23.8) .875-1.000 (22.2-25.4)	DBF-1413 DBF-1478 DBF-141516 DBF-14	DBF-3513-M DBF-3514-M DBF-3515-M DBF-3516-M	DBKF-3513 DBKF-3514 DBKF-3515 DBKF-3516			

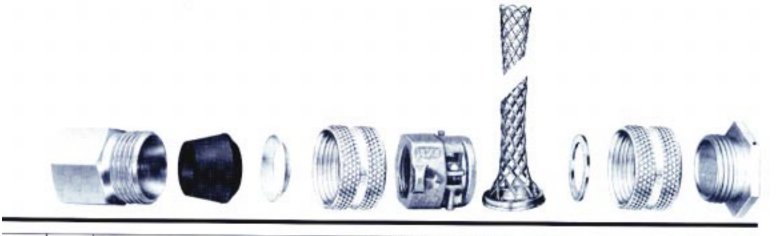


	FORM SIZE						
DIMENSIONS	1	2	3	5			
A	.88	1.13	1.25	1.63			
B <sup>+</sup>	1.53	1.84	2.05	2.59			
C+	-	2.49	2.70	3.40			
D	-	1.38	1.38	1.75			
ENAX	-	1.66	1.66	2.06			

\*With nut snug, grommet not compressed.

\*Flared nipple not included unless specially ordered. See page 15 for ordering information.





					PARTS CATALOG N	UMBERS	1		
 FORM	BODY BORE-IN (MM)	GROMMET	PLAIN WASHER	COMPRESSION NUT	MECHANICAL	GRIP	WOVEN GRIP WASHER	WOVEN GRIP	FLARED
1	DBF-4-A .440 (11.2)	DB-4-F DB-4-J DB-4-D DB-4-E DB-4-C	PX-4-CS	DB-4-8	· · · · · · · · · · · · · · · · · · ·			* * * * * *	DH-38
1	DBF-3-A .440 (11.2)	D8-4-F D8-4-J D8-4-D D8-4-E D8-4-C	PX-4-CS	D8-4-8				· · · · · · · · · · · · · · · · · · ·	DH-1
2	DBF-9-A .620 (15.7)	DB-9-F DB-9-V DB-9-E DB-9-J DB-9-D DB-9-V DB-9-V DB-9-C	PX-8-CS	DB-9-8	PX-10	DBKG-5 DBKG-6 DBKG-8 DBKG-8 DBKG-10 DBKG-10	Д Д Д РХ-8-СS	DBK-9-8	DH-1
2	DBF-6-A .620 (15.7)	DB-9-F DB-9-V DB-9-E DB-9-J DB-9-D DB-9-V DB-9-V DB-9-C	PX-8-CS	DB-9-B	PX-10	DBKG-5 DBKG-6 DBKG-8 DBKG-8 DBKG-10 DBKG-10	∴ △ △ △ PX-8-CS	DBK-9-8	DH-2
3	DBA-11-A .750 (19.1)	DB-11-0 DB-11-C	PX-11-CS	DB-11-8	PX-11	DBKG-12 DBKG-12	PX-11-CS PX-11-CS	DBK-11-B	DH-2
5	DBF-14-A 1.030 (26.2)	DB-14-K DB-14-H DB-14-L DB-14-C	PX-14-CS	D8-14-8	PX-14	DBKG-14 DBKG-14 DBKG-16 DBKG-16	△ △ PX-14-CS PX-14-CS	D8K-14-B	DH-3

### \*FLARED NIPPLE

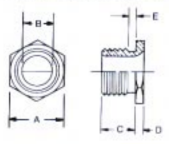
Used for mounting type DBF connectors on sheet metal boxes and cabinets, and for drop cords/cables from overhead power distribution ducts.



\*Flared Nipple not included unless specially ordered. To include flared nipple with

- assembly change catalog numbers as follows:
- · with compression nut, change DBF to DHF.
- · with mechanical nut, change DBF to DBH.
- · with weave grip, change DBKF to DBKH.

HUB	MAX. PANEL	CAT.	DIMENSIONS					
SIZE	THICKNESS	NO.	A	В	C	D	Ε	F
<u>%</u> *	1/6"	DH-38	.86	.44	.33	.12	.09	.69
1/2"	3/16"	DH-1	1.00	.56	.44	.12	.12	.86
3/4"	3/16"	DH-2	1.25	.80	.44	.12	.12	1.09
1*	1/4*	DH-3	1.50	1.00	.56	.19	.16	1.36



F—Recommended minimum clearance (Standard knockouts satisfactory).

	0		0	

	COMPONENT PARTS CATALOG NUMBERS										
FORM	BODY BORE-IN (MM)	GROMMET	PLAIN WASHER	COMPRESSION NUT	MECHANICAL NUT	GRIP	WOVEN GRIP WASHER	WOVEN GRIP			
5-Z	DBZ-5-P .937 (23.8)	DBZ-502 DBZ-504 DBZ-506 DBZ-508 DBZ-510 OBZ-512 DBZ-512 OBZ-514	DBZ-504-W DBZ-504-W DBZ-508-W DBZ-508-W DBZ-512-W DBZ-512-W DBZ-512-W	08Z-5-8	 DBZ-5-М	DBKG-6 DBKG-8 DBKG-10 DBKG-12 DBKG-14-Z	LZW-9312-10A LZW-9312-10A LZW-9312-12A LZW-9312-12A A	DBZ-5-B			
7-Z	DBZ-7-P 1.437 (36.5)	D82-714 D82-716 D82-718 D82-720 D82-720 D82-722	D8Z-716-W D8Z-716-W D8Z-720-W D8Z-720-W D8Z-723-W	DBZ-7-B	DBZ-7-M	DBKG-14 DBKG-16 DBKG-18 DBKG-20 DBKG-22	LZW-9316-16A LZW-9316-16A LZW-9316-20A LZW-9316-20A △	DBZ-7-B			
8-Z	D8Z-8-P 1.937 (49.2)	DBZ-822 DBZ-824 DBZ-826 DBZ-828 DBZ-830	D8Z-824-W D8Z-824-W D8Z-828-W D8Z-828-W D8Z-828-W D8Z-831-W	DBZ-8-B	DBZ-8-M	DBKG-22 DBKG-26 DBKG-26 DBKG-28 DBKG-28	LZW-9320-22A	D8Z-8-8			
9-Z	DBZ-9-P 2.437 (61.9)	DBZ-930 DBZ-932 DBZ-934 DBZ-936 DBZ-938	DBZ-932-W DBZ-932-W DBZ-936-W DBZ-936-W DBZ-939-W	D8Z-9-8	DBZ-9-M	DBKG-28 DBKG-34 DBKG-34 DBKG-38 DBKG-38	LZW-9324-28A	D82-9-8			
10-Z	DBZ-10-P 2.875 (73.0)	DBZ-1038 DBZ-1040 DBZ-1042 DBZ-1044 DBZ-1046	DBZ-1040-W DBZ-1040-W DBZ-1044-W DBZ-1044-W DBZ-1046-W	D8Z-10-B	DBZ-10-M	DBKG-38 DBKG-40-Z DBKG-46-Z DBKG-46-Z DBKG-46-Z	LZW-9328-38A	DBZ-10-B			

			Ø		
	9			0	

000000	COMPONENT PARTS CATALOG NUMBERS										
FORM	BODY BORE-IN (MM)	GROMMET	PLAIN WASHER	COMPRESSION NUT	MECHANICAL	GRIP	WOVEN GRIP WASHER	WOVEN GRIP			
5-Z	DBZ-5-P .937 (23.8)	DBZ-502 DBZ-504 DBZ-506 DBZ-508 DBZ-510 DBZ-512 DBZ-512 DBZ-514	DBZ-504-W DBZ-504-W DBZ-508-W DBZ-508-W DBZ-512-W DBZ-512-W DBZ-512-W	D8Z-5-8	 D82-5-м	DBKG-6 DBKG-8 DBKG-10 DBKG-12 DBKG-14-Z	LZW-9312-10A LZW-9312-10A LZW-9312-10A LZW-9312-12A LZW-9312-12A	DBZ-5-B			
7-Z	D8Z-7-P 1.437 (36.5)	D82-714 D82-716 D82-718 D82-720 D82-720 D82-722	D8Z-716-W D8Z-716-W D8Z-720-W D8Z-720-W D8Z-720-W D8Z-723-W	DBZ-7-B	DBZ-7-M	DBKG-14 DBKG-16 DBKG-18 DBKG-20 DBKG-22	LZW-9316-16A LZW-9316-16A LZW-9316-20A LZW-9316-20A △	DBZ-7-B			
8-Z	DBZ-8-P 1.937 (49.2)	DBZ-822 DBZ-824 DBZ-826 DBZ-828 DBZ-830	DBZ-824-W DBZ-824-W DBZ-828-W DBZ-828-W DBZ-828-W DBZ-831-W	DBZ-8-8	DBZ-8-M	DBKG-22 DBKG-26 DBKG-26 DBKG-28 DBKG-28	LZW-9320-22A	D82-8-8			
9-Z	D8Z-9-P 2.437 (61.9)	DBZ-930 DBZ-932 DBZ-934 DBZ-936 DBZ-938	DBZ-932-W DBZ-932-W DBZ-936-W DBZ-936-W DBZ-939-W	D8Z-9-8	DBZ-9-M	D8KG-28 D8KG-34 D8KG-34 D8KG-38 D8KG-38	LZW-9324-28A	D8Z-9-8			
10-Z	DBZ-10-P 2.875 (73.0)	DBZ-1038 DBZ-1040 DBZ-1042 DBZ-1044 DBZ-1046	DBZ-1040-W DBZ-1040-W DBZ-1044-W DBZ-1044-W DBZ-1046-W	D8Z-10-B	DBZ-10-M	DBKG-38 DBKG-40-Z DBKG-46-Z DBKG-46-Z DBKG-46-Z	LZW-9328-38A	DBZ-10-B			

## GROMMETS FOR DB/DBZ SERIES CONNECTORS



### MOLDED OIL-RESISTANT SYNTHETIC RUBBER

These tapered grommets fit in the tapered bodies of all appropriate DB Series metallic connectors. They provide strain-relief by gripping the cord jacket inside the grommet, and efficiently seal out water and oil from internal connections.

Pyle-National rubber grommets are specially compounded and molded to resist age-hardening, adding many more years to the life of installations.



CABLE RANGE (inches)	FORM 1	FORM 2	FORM 3	FORM 5	FORM 5Z	FORM 7Z	FORM 8Z	FORM 9Z	FORM 10Z
BLANK .062125	DB-4-Z	DB-9-Z	DB-11-Z		D8Z-502	Saudi and	T GHIMP GE	T GHIMT BE	TORM POL
.125187	DB-4-F	122			DBT-205	And the lot of the lot		TIL BURN	12日中国1日
.125250 .187250	DB-4-J	DB-9-F			DBZ-504	N THE REAL PROPERTY IN	市山市市		
.187312 .250312	DB-4-D	DB-9-V		10000000		THE PARTY	Public P		an and the state of
.250375	UB-4-U	DB-9-E	DB-11-X	田田田田	DBZ-506	DBZ-706	田田田田田	P P P P P	THE REAL
.312375 .312437	DB-4-E	DB-9-J	DB-11-4	DR 14 H					
.375437	DB-4-C	00-3-3	DB-11-E	DB-14-N			2 中田市	「日本」	
.375500 .437500		DB-9-D	-		DBZ-508	DBZ-708			
.437562		DB-9-U	DB-11-D	DB-14-M			日本市市	IL IL IL IL	And a state of the
.500562		DB-9-C	DB-11-R		007 510	007 740	DOT DATE	P.B.B.B.B.	世市田山山
.562625		DB-3-C	DB-11-K		DBZ-510	D8Z-710	D8Z-810		A DECEMBER OF STREET
.562687 .625687				DB-14-E				TI T	all a starting
.625750		学習を	DB-11-0	DB-14-J	DBZ-512	DBZ-712	DBZ-812		
.687750		A CONTRACTOR OF	DB-11-C	-					111日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日
.687812 .750875	The second	Plane Parts		DB-14-K DB-14-H	DBZ-514	DBZ-714	DBZ-814	三日日日	「日本の日本
.812937 .875937	「「「「「」」」」		Particular III (PA	DB-14-L				THE BUILD	
.875-1.000				DB-14-C	DBZ-515	D8Z-716	D8Z-816	D8Z-916	
1.000-1.125	L SHOT	1100000	ALL DE LE DE		2.世纪 中国	D82-718	DBZ-818	D82-918	How I was
1.250-1.375					后出品等	DBZ-720 DBZ-722	DBZ-820 DBZ-822	DBZ-920 DBZ-922	The second
1.375-1.437	STATISTICS.	1000		Real Property in	語思思語語	DBZ-723		Summer of	
1.375-1.500	田田田市		2000年1月1日	C. Destruction			DBZ-824 DBZ-826	DBZ-924 DBZ-926	
1.625-1.750		11 21 11 11 11	世界市				DBZ-828	DBZ-928	記書書店
1.875-1.937	THE R		HILL TH			明治正常で	DBZ-830 DBZ-831	DBZ-930	
1.875-2.000 2.000-2.125	and an and	「日本」を出	and the second	P Hump	中国市田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	D. H. Sandar	R. S. S. S. S. S.	D8Z-932	Partie Partie
2.000-2.125	「「「「「「「」」」」		11日日 11日日	中田市市市	「中田市山」	日日日日日	State and	DBZ-934 DBZ-936	State of the state
2.250-2.375 2.375-2.437	THE PART			「日本」の	「日本市市市市		日本の	DBZ-938	CORR CORR CO
2.375-2.500				日の市市市				DBZ-939	DBZ-1038 DBZ-1040
2 500-2 625 2 625-2 750		日本市中国	C States of States			日本部に			DBZ-1042
2.750-2.875		日本語を出				御保護 二日	「市場」の日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本		DBZ-1044 DBZ-1046

# ACCESSORIES

#### MULTI-HOLE GROMMETS



432

### CORD PROTECTING

SLEEVE/GROMMET

	ANA PART			
BODY AND COMPRESSION NUT USED	CAT. NO.	A NOMINAL SIZE CORD OR CABLE	B 0.D.	C OVERALL LENGTH
Form 2	DBY-9-J	.312 to .437	15/16	3

	BODY AND COMPRESSION NUT USED	CAT. NO.	A NOMINAL SIZE CORD OR CABLE	B	2
	Form 1	DB-4-H	.170	21/32	3
		DB-9-MA	.100	15/16	1
	<u> </u>	DB-9-X	.125	15/16	5
2	Form 2	DB-9-XA	.156	15/16	5
Hole		DB-9-H	.250	15/16	1
		DB-9-0	.281	19/16	1
	Form 5	DB-14-D	.437	19/32	1
3	Form 2	DB-9-L	.218	15/16	5
Hole	Form 3	DB-11-M	.281	11/32	22

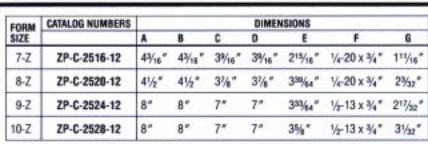
- - TH' GASIET

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Form sizes 9-2 & 10-2

### PANELBOARD ADAPTERS

Aluminum construction. Accepts DBZP panelboard connectors



All adapter covers come complete with screws and clips for mounting the connector, plus bolts, washers and gasket for attaching cover to panel or conduit fitting box.

FITTING	FO FO	ORM HUB	CATALOG	DIMENSIONS								
BOXES	SI SI	ZE	SIZE	NUMBER	A	8	C	D	E	F	G	н
Ferrous alloy construction	51	-Z	34" 1" 1%" 1½"	P-202760-42 P-202760-43 P-202760-64 P-202760-65	5%"	5%*	4%"	4%*	2%*	<sup>13</sup> /16" 13/16" 1" 1"	%2* DIA.	3%16"
×	8	3-Z	1¼" 1½" 2"	JRZ-610064 JRZ-610065 JRZ-610066	6"	6"	5%"	5%"	3%4*	13/16"	%32" DIA.	31/8"
		-Z -Z	2½" 3"	JR-720035-A JRZ-820035-A	8"	10%"	6¾"	91/2 "	3%4* 4½*	11/4 " 21/8 "	<sup>7</sup> /16 <sup>#</sup> DIA.	7*
			î.		Mountin	fitting bo ng hardw ed styles	are is no	ot includ	led.	t.		

Form sizes 7-2 & 8-2

PYLE-NATIONAL 1334 N. Kostner, Chicago, IL 60651, 312/342-6300 17

### HK SERIES LIQUID-TIGHT MECHANICAL CONNECTOR FOR FLEXIBLE NON-METALLIC CONDUIT





TYPE HKM

HK fittings have been engineered to provide a superior mechanical connection and an oil and water-tight seal for flexible non-metallic conduit. They incorporate a gripping principle that, over the years, has proven itself in railway intercar connection an application which experiences continuous motion, extreme vibration and severe environmental conditions.

Use the HK where mechanical strength and proven reliability in a liquid-tight installation is needed.

#### FEATURES & BENEFITS Rugged construction and simple design

Allows ease of quick and permanent field assembly Inbedded O-Ring

Assures complete protection from oil, grease, water and dust.

Extremely strong gripping action

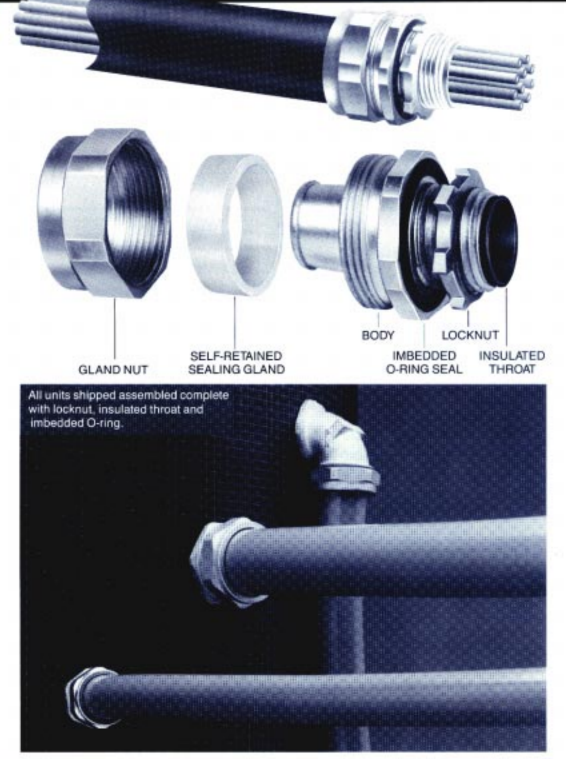
Holds secure against severe strain.

Insulated throat Prevents damage to conductors.

#### APPLICATIONS

- Moveable Head Machine Tools
- Transfer Lines
- Processing Machinery
- Bottling Machinery
- Packaging Machinery
- Railroad Equipment
- Construction and Maintenance Equipment





18 PYLE-NATIONAL 1334 N. Kostner, Chicago, IL 60651, 312/342-6300

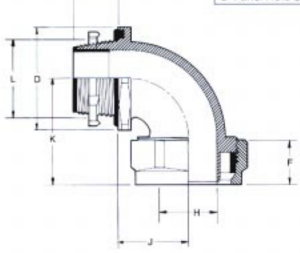
### **MATERIALS & FINISHES**

STRAIGHT BODY	Cadmium plated steel
90° ELBOW	Cadmium plated cast ferrous alloy
GLAND NUT	Cadmium plated steel
SEALING GLAND	Polyethylene
0-RING	BUNA-N, 70 durometer
INSULATING THROAT	Polypropylene
LOCKNUT	Cadmium plated steel

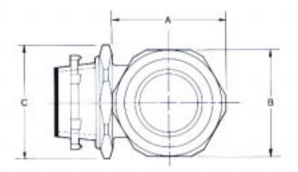
### DIMENSIONS CATALOG NUMBERS

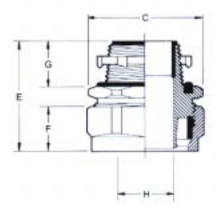
G

1/2 *	34 "	1"	1% "	11/2 **	2"
HKM-115 HKL-115	HKM-225 HKL-225	HKM-335 HKL-335	HKM-445 HKL-445	HKM-555 HKL-55	HKM-665*
1.44	1.62	2.06	2.50	2.78	3.44
1.31	1.50	1.87	2.25	2.50	3.12
1.34	1.62	1.97	2.50	2.78	3.44
1.25	1.50	1.75	2.25	2.50	3.12
1.70	1.80	1.90	2.16	2.28	2.41
.66	.66	.66	.78	.84	.94
.62	.69	.81	.90	.94	.97
.60	.74	.96	1.30	1.50	1,96
.81	.93	1.19	1.51	1.66	2.00
1.50	1.70	1.80	2.41	2.66	3.00
.94	1.12	1.06	1.75	1.88	2.38
	HKM-115 HKL-115 1.44 1.31 1.34 1.25 1.70 .66 .62 .60 .81 1.50	HKM-115 HKM-225   1.44 1.62   1.31 1.50   1.34 1.62   1.34 1.62   1.35 1.50   1.25 1.50   1.70 1.80   .66 .66   .62 .69   .60 .74   .81 .93   1.50 1.70	HKM-115 HKM-225 HKM-335   HKL-115 HKL-225 HKL-335   1.44 1.62 2.06   1.31 1.50 1.87   1.34 1.62 1.97   1.34 1.62 1.97   1.25 1.50 1.75   1.70 1.80 1.90   .66 .66 .66   .62 .69 .81   .60 .74 .96   .81 .93 1.19   1.50 1.70 1.80	HKM-115 HKM-225 HKM-335 HKM-445   HKL-115 HKL-225 HKL-335 HKL-445   1.44 1.62 2.06 2.50   1.31 1.50 1.87 2.25   1.34 1.62 1.97 2.50   1.25 1.50 1.75 2.25   1.70 1.80 1.90 2.16   .66 .66 .68 .78   .62 .69 .81 .90   .60 .74 .96 1.30   .81 .93 1.19 1.51   .150 1.70 1.80 2.41	HKM-115 HKM-225 HKM-335 HKM-445 HKM-555   HKL-115 HKL-225 HKL-335 HKM-445 HKM-555   1.44 1.62 2.06 2.50 2.78   1.31 1.50 1.87 2.250 2.50   1.34 1.62 1.97 2.50 2.78   1.34 1.62 1.97 2.50 2.78   1.25 1.50 1.75 2.25 2.50   1.70 1.80 1.90 2.16 2.28   .66 .66 .66 .78 .84   .62 .69 .81 .90 .94   .60 .74 .96 1.30 1.50   .81 .93 1.19 1.51 1.66   .81 .93 1.19 2.41 2.66

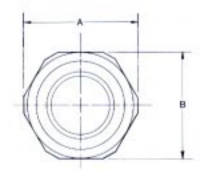




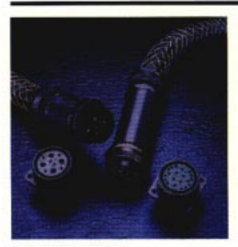




#### TYPE HKM— STRAIGHT CONNECTOR



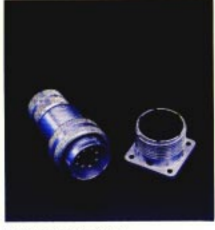
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STAR-LINE FAMILY Heavy-duty high-density power and control connectors.



STAR-LINE FOR HAZARDOUS LOCATIONS GD, GB, AF Series. Reliable connections for power and control.



TRIPLOC/NEPLOC Low cost connectors for power and control in normal and wet locations.



QUELARC/RALCO The choice when conditions demand a rugged heavy-duty power connector.



PON SERIES Large indicator lights. Single through 4-gang.



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