

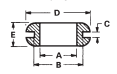


GROMMETS, BUMPERS & BUSHINGS

RUBBER GROMMETS

Ideal for electrical insulation and mechanical damping. Made from BUNA S.





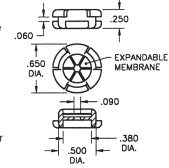
CAT. NO.	I.D. A	For Hole B	For Panel C	D	E
730	.125	.187	.062	.312	.187
733	.125	.250	.062	.343	.187
734	.125	.437	.062	.625	.187
735	.125	.375	.093	.500	.312
736	.125	.312	.062	.437	.218
731	.187	.312	.062	.437	.218
737	.187	.281	.093	.437	.218
738	.250	.437	.062	.625	.187
739	.250	.375	.062	.562	.250
740	.250	.375	.093	.500	.250
741	.312	.562	.062	.812	.312
742	.312	.437	.062	.625	.281
743	.312	.437	.093	.625	.312
744	.375	.625	.062	.875	.312
745	.375	.500	.062	.625	.250
732 746 747 748 749	.437 .437 .500 .500	.562 .687 .812 1.250 .750	.062 .062 .062 .062 .093	.750 .937 1.062 1.500 .968	.250 .312 .312 .250 .281
750	.562	.812	.062	1.062	.312
752	.625	.875	.062	1.125	.312
753	.625	1.250	.062	1.500	.250
755	.750	1.062	.062	1.375	.375
756	.750	1.437	.062	1.812	.375
757	.875	1.250	.062	1.625	.437

"UNIVERSAL" RUBBER GROMMET

Designed to adjust to different wire, cable or tubing diameters from .125 to .312

- · Self-adjusting membrane forms a dust resistant seal
- · Installs in .500 diameter hole in .062 thick panels or boards
- · Molded outer ring retains grommet in place





MATERIAL: Black Thermoplastic Rubber

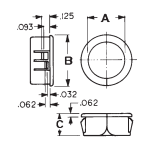
CAT. NO. 777

NYLON SPLIT BUSHINGS

Designed to be assembled into holes that already contain wire or cable. Versatile bushing can be used on all chassis from .032 to .125 thick.



CAT. NO.	HOLE SIZE REQUIRED	A INSIDE DIA.	B HEAD DIA.	
8490	.375	.265	.421	
8491	.500	.312	.562	
8492	.562	.390	.640	
8493	.625	.453	.687	
8494	.750	.546	.796	
8495	.875	.671	.921	
8496	1.000	.796	1.062	



MATERIAL: Nylon 6/6, Black

RECESSED BUMPERS

Provides excellent traction and shock absorbing qualities. available with or







MATERIAL: Rubber, BUNA S (figs. 1 & 2), Vinyl (fig. 3)

CAT. NO.	FIG.	А	В	С	D	E	Screw Size
720 721	1	.500 .625	.250 .312	.250 .250	.187 .187	.125 .125	#4 #4
722 723	1 2	.718 .937	.437 .375	.250 .375	.218 .187	.125 .187	#4 #8
*724 *725	3	.687 .875	.250 .312	.343 .406	.125 .125	.155 .187	#6 #8
*726 727	3	1.062 .562	.437 .375	.468 .218	.234 .187	.200 .115	#10 #4
728 729	3 3	.750 .937	.437 .625	.265 .359	.250 .297	.148 .174	#6 #8

*Grey - all others black

SELF-LOCKING BUMPER FOOT

- A unique easy-to-install self-locking bumper foot
 Vibration absorbing and skid resistant
- Two piece assembly, furnished pre-assembled

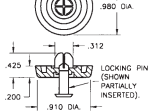






Foot: Santoprene, Black Pin: Polypropylene, Black

CAT. NO. 717

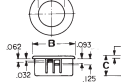


Recommended Mounting Hole: .305 dia.

NYLON INSULATED BUSHINGS

Snaps into panel hole to provide protection for wire, cable and tubing from sharp uneven edges.





MATERIAL: Nvlon 6/6, Black

IV	ALLINIAL. IV	ion oro, biac					
	CAT. NO.	HOLE SIZE REQUIRED	MAXIMUM CHASSIS THICKNESS	A INSIDE DIA.	B HEAD DIA.	C OVERALL HEIGHT	
	8470	.250	.062	.125	.312	.312	
	8471	.312	.062	.187	.375	.312	
	8472	.375	.125	.250	.468	.406	
	8473	.437	.125	.312	.531	.406	
	8474	.500	.125	.375	.578	.406	
	8475	.562	.125	.437	.656	.406	
	8476	.625	.125	.500	.718	.406	
	8477	.750	.125	.562	.843	.406	
	8478	.875	.125	.625	.953	.453	
	8479	1.000	.125	.750	1.125	.453	
	8480	1.187	.125	.937	1.312	.453	
	8481	1.250	.125	.937	1.359	.453	
	8482	1.375	.125	1.000	1.468	.453	
	8483	1.500	.125	1.062	1.609	.453	
	8484	1.750	.125	1.375	1.875	.453	
	8485	2.000	.125	1.625	2.125	.453	
	8486	2.500	.250	1.968	2.656	.718	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Grommets & Bushings category:

Click to view products by Keystone manufacturer:

Other Similar products are found below:

M10-036565-101 M10-036565-143 M10-036565-183 205339-4 M10-036565-122 M10-036565-163 3-1991136-0 561-FGUP0850B 561-MP13716 561-FGUP0400N 1398081-1 1301800320 M10-036565-232 2298 4014B 2407 2141-P HTL-40-10-TPE 2417-P 2917-P 3108-P 2871-P 1342664 100187 100188 100216 100223 100236 52001970 52002000 52002010 52002020 52002050 1301800412 FEM 27-35 100175 100176 100178 100182 100196 100238 100244 100744 100084 100174 100177 100179 100180 100181 100186