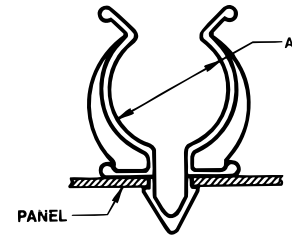


WIRE MANAGEMENT

TUBULAR CLIPS

Snap into a panel hole to hold condensers and other tubular parts securely so that they will not vibrate during shipment, touch other parts or snap wire leads. These plastic clips act as shock absorbers and insulators.

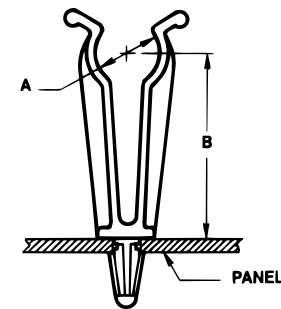


PART NUMBER	A	PANEL HOLE SIZE	PANEL THICKNESS
220-011008-00**	.495-.500	.250 DIA.*	.030-.125
220-525200-00	.750-.812	.250 SQ.*	.042-.052

*Hole size must be varied to allow range indicated by "A"
 **Different style than shown.
NOTE: Dimensions listed are nominal.

TUBE MOUNTING CLIPS

Plastic parts snap easily into place to retain various sizes of tubes or cables. They maintain desired spacing away from panels or other parts.



PART NUMBER	(NOMINAL) A	PANEL TO CENTER OF TUBE B	PANEL HOLE DIAMETER	PANEL THICKNESS
220-141400-01	.215	.594-.651	.187-.192	.015-.070

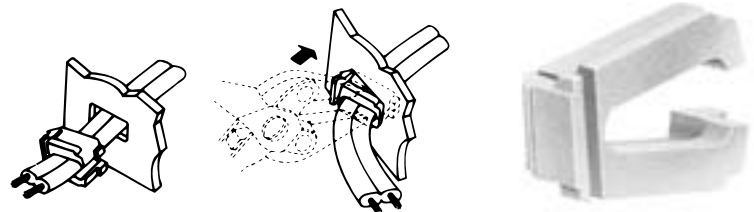
NOTE: Dimensions listed are nominal.

PLASTINITE™ STRAIN RELIEF GROMMETS

One piece grommets snap easily into panel hole to protect cords from push or pull forces. Prevents abrasion and eliminates cord contacts with panel. The rectangular shape, holds wider cord bundles in less space with a smaller hole.

Installation Instructions:

- Slip strain relief grommet over wire.
- Squeeze grommet head shut with pliers. Insert grommet retaining ledge into the panel hole. Rock in direction of arrow so that retaining edge engages panel.



UL File Number E27643 (UL recognized for cord type specified.)

PART NUMBER	CAT. NO.	ELECTRICAL CORD	APPROXIMATE CORD SIZE	PANEL HOLE SIZE REQUIRED	PANEL THICKNESS RANGE
222-514402-00	51	#18/2 SP-3 & SPT-3	.175 x .340	.345 x .685	.031-.078
222-514402-00	51	#18/3 SP-3 & SPT-3	.175 x .400	.345 x .685	.031-.078
222-514402-00	51	#16/2 SPT-3	.190 x .365	.345 x .685	.031-.078
222-615203-00	61	#16/3 SPT-3	.190 x .450	.408 x .815	.031-.100
222-605203-00	60	#14/3 SPT-3	.240 x .515	.408 x .815	.031-.100

NOTE: Dimensions listed are nominal.