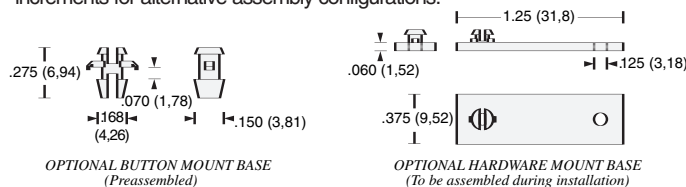
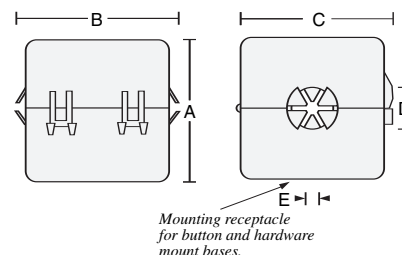


high impedance sleeve snap - for bundles up to .435" (11,0mm)

WITH VARIABLE DIAMETER END PORTS AND OPTIONAL MOUNTING BASES.

High impedance ferrite assembly with exactly the same characteristics as the high impedance sleeve snaps above, except that the entry/exit end ports are surrounded with flexible spring flutes to grip a range of cable diameters from .250" to .435" (6,4 to 11,0mm). Excellent for telecommunications switching applications, local area networks (LANs) and distribution system integration. The basic version simply clamps into position around cables and wiring. May also be mounted with a flat-head screw through the .120" (3,0mm) diameter hole in the bottom by temporarily removing lower ferrite half.

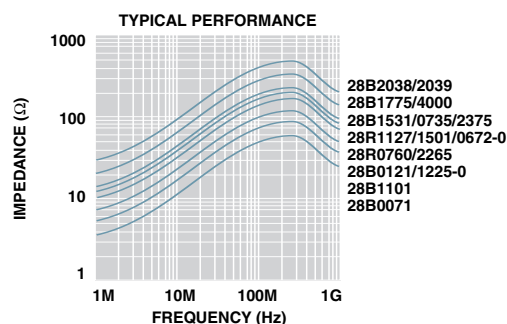
Other mounting options include a foam adhesive base, a button mount base sized for a .150" (3,8mm) diameter hole, and a hardware mounting plate for screw or rivet attachment. The adhesive mount base and button mount base options are preassembled. The hardware mounting base may be press-fitted into the receptacle on the bottom of the case during installation in one of four positions at 90° increments for alternative assembly configurations.



PART No.	Description	A	B (ref.)	C	D	E	IMPEDANCE IN OHMS
HI28B2039	Basic	1.700 43,2	2.000 50,8	1.800 45,7	.500 12,7	.140 3,55	410 @ 100MHz
HF28B2039	Button Mount	1.700 43,2	2.000 50,8	1.800 45,7	.500 12,7	.140 3,55	410 @ 100MHz
HW28B2039	Hardware Mount	1.700 43,2	2.000 50,8	1.800 45,7	.500 12,7	.140 3,55	410 @ 100MHz
HA28B2039	Adhesive Mount	1.700 43,2	2.000 50,8	1.800 45,7	.500 12,7	.140 3,55	410 @ 100MHz

Patent No. 5,003,278

performance by part number:



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