

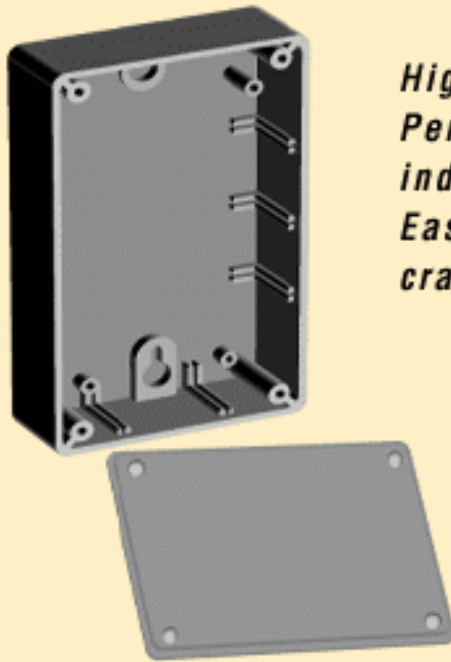


CASES & COVERS

THERMOPLASTIC

ABS Instrument

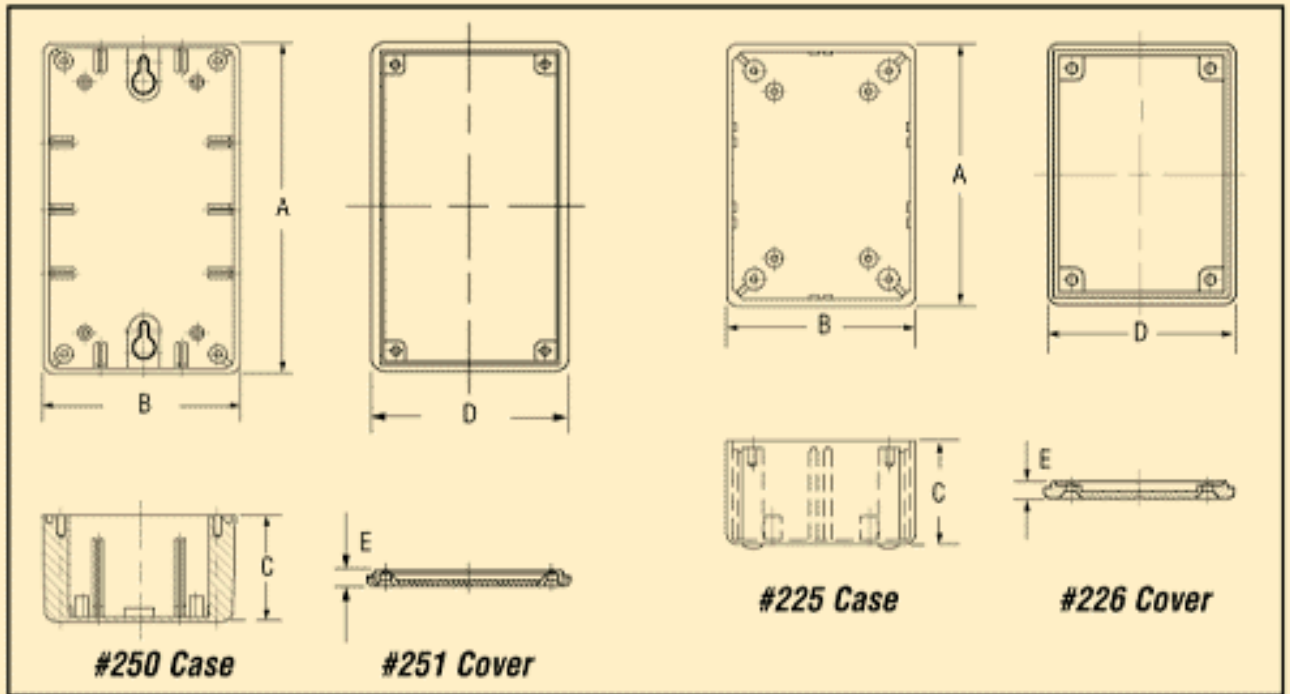
Molded plastic and matching plastic covers for mounting test equipment. Meters fit into cases with flanges. Engineering drawing available upon request.



High impact ABS thermoplastic. Perfect for nearly every hard use industrial and electronic application. Easily machined and will not chip or crack during fabrication.

- Partitions: guides can be used for partitioning of electric components
- Printed circuit boards (for Model 225); two guides on long side; one guide on short side; guides accept .062" thick cards
- Printed circuit boards (for Model 250); three guides on long side; two guides on short side; guides accept .062" thick cards
- Typical wall thickness; .080"

- Satin finish
- Available in flame retardant ABS (an improved thermoplastic with a flammability rating of 94 V-0 at .058)
- Four plain holes for self tapping screws



Case Dimensions

Part No.	Outside Dimensions			Case Mounting Holes x Depth	Hardware*
	"A" Length	"B" Width	"C" Depth		
225	4"	2 ⁷ / ₈ "	1 ⁹ / ₁₆ "	.094 x 5/16" - Plain Holes	1/2" #4 Self Tap
250	6 ¹ / ₄ "	3 ³ / ₄ "	2	.120 x 11/32" - Plain Holes	1/2" #6 Self Tap

* Hardware Not Included

Cover Dimensions

Part No.	Outside Dim.		Case No.
	"D" Width	"E" Depth	
226+	2 ⁵⁹ / ₆₄ "	1/4"	225
251 +	3 ³ / ₄ "	1/4"	250

+Counter Sunk Holes

« back • next »