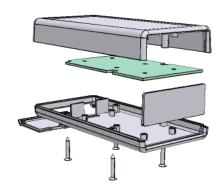
2 **Top View of Assembly** 55.00 **SECTION A-A** [2.165] (Inlay Width) (Side View Inside Assembly) $A \rightarrow$ Ø 5.60 Ø 5.60 [.220] [.220] (Top Assem Boss Ø) (Bottom Assem Boss Ø) **Detail View of PCB Boss** (Located on Top and Bottom Cover) 128.50 [.177] [5.059] 140.00 [5.512] (Inlay Length) P.C. Board [.193] 21.90 Bottom Cover [.862] Front Panel (Inner Box Height) [2.598] **SECTION B-B** .50 **End View of Assembly** (Inside of Bottom Cover) (PCB dist from end panel) Front Panel 1.57 1.00 60.37 [.062] 50.30 [.039] Bottom Cover [2.377] (PCB dist from inner wall) [1.980] (Inlay Depth) (Inner Box Width) 132.89 P.C. Board Aligned on Bosses [5.232] 28.00 (Inner Box Length) [1.102] Maximum P.C. Board Size Front/Rear Panel 6.52 -32.64 6.73 [1.285] [.257] (Dashed Line Indicates Viewing Area) Ø3.20 x 6 [.265] _ 5.66 [.126] [.223] [2.252] (Viewing Area) P.C. Board 57.23 20.90 (Not Supplied) 28.00 14.61 22.50 [2.253] [.823] [1.102] [.575] [.886] (Viewing Area) 58.80 [2.315] 14.58 R3.26 [.574] 1.70 [.128] [.067] 40.50 31.00

Hand Held Instrument (1593Y)



Enclosures can be Factory Modified (Milling, Drilling, Printing etc.) Solid models of this enclosure available in STEP or IGES. Contact Factory mjm@hammondmfg.com

, , , ,
NOTE
Enclosure molded from GP ABS (UL94-HB) plastic.
Purchased assembly includes top and bottom cover, front panel
(plastic), battery door and 4 cover screws.

PART NUMBERS		
1593Y Enclosure		
Black Enclosure	1593YBK	
Grey Enclosure	1593YGY	
ACCESSORIES		
Cover Screws (Pkg 100) [#4 x 3/4" self-tapping oval head (19.1mm)]	1593QS100 (Silver) 1593QS100BK (Black)	
P.C. Board Screws [#4 x 1/4" self-tapping (6.4mm)]	1593ATS50 (Pkg 50) 1593ATS100 (Pkg 100)	
Belt or Pocket Clip	1599CLIP (Black) 1599CLIPGY (Grey)	
Infrared Panels (Pkg 10)	1593DIR10	



[1.220]

[1.594]

[3.815]