







Heavy Duty (Thick Wall)





- Rugged electronic instrument enclosures, ideally suited for mounting printed circuit boards.
- Heavy duty, thick wall design with an average wall thickness of .13" (3.3 mm).
- Standard versions from flame retardant ABS plastic (carries a UL flammability rating of 94V-0).
- On standard versions, countersunk lid is secured with four M3 x 0.5 0.71" (18 mm) long, Philips machine screws threaded into integral brass bushings. Perfect for applications with repetitive assembly and disassembly are required.
- Economy version is molded in general purpose ABS plastic.
- Economy version utilizes self tapping screws into plastic posts (no brass inserts).
- Designed to meet IP54 (see gasket kit accessory below to meet IP66).
- Stocked in black and grey with matte textured finish.
- For water-tight versions, try "1594W" on page 42
- For EMI/ RFI shielded versions, try "1594RFI" on page 46 or "1594R" on page 53



Accessories



Machine Screws (100-pack)

1594MS100



Self Tapping Screws for Economy Versions (100-pack)

1594TS100



Water-Tight Screws with O-Rings (100-pack)

1594WMS100





(716) 630-7030









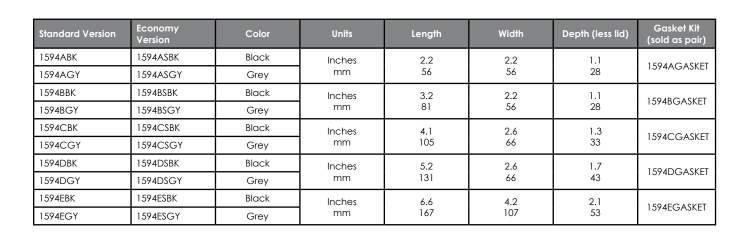
Heavy Duty (Thick Wall)



Standard version features machine screws into brass busings.



Economy versions feature self-tapping screws into plastic posts



(716) 630-7030