



Quality Products. Service Excellence.

## ABS Plastic Instrument Enclosures 1598R Series

EMI/ RFI Copper Conductive Coating Inside

### Key Features:



- Desk top electronic instrument enclosure, ideally suited for mounting printed circuit boards.
- Molded from flame retardant ABS plastic (material carries a UL flammability rating of 94V-0).
- Interior of each enclosure half is specially masked and sprayed with an RFI/EMI copper conductive coating (see close up photo below).
- Coating manufacturer specifies an attenuation of more than 75 db from 1 Mhz. to 1 Ghz.
- Designed to meet IP54.
- Two sets of vertical 1.5 mm (0.062") P.C. board guides are molded into case halves front and rear.
- Front and rear panels are 1.6 mm (0.064") brushed aluminum with protective paper on one side.
- Cases halves are secured with M3 x 0.5" x 10 mm (0.39") Phillips machine screws threaded into tapped integral brass bushings. Perfect for applications with repetitive assembly and disassembly are required.
- Integral horizontal P.C. card mounts on Eurocard centers.
- P.C. card standoffs molded into top & bottom half of enclosure - require #6 x 1/4" (6.4mm) screws - part number **1598ATS100**
- Stocked in matte textured black.

### Alternative:

- When shielding is not required, try series **1598**

### Enclosures

Part Number	Color	Length (mm)	Width (mm)	Depth (mm)	Extra Aluminum Panels (Pair)	Tilt Bail Kits
1598RBBK	Black	134	135	51	1598PLB-AL	
1598RABK	Black	156.5	93	35	1598PLA-AL	
1598REBK	Black	160	159	85	1598PLE-AL	1598TH1
1598RBBBK	Black	179	154.5	35	1598PLBB-AL	1598TH1
1598RCBK	Black	179.5	154	51	1598PLC-AL	1598TH1
1598RDBK	Black	180	205	63	1598PLD-AL	1598TH2
1598RFBK	Black	250	159	41	1598PLF-AL	1598TH1
1598RGBK	Black	250	159	75	1598PLG-AL	1598TH1
1598RHBK	Black	281	200	41	1598PLH-AL	1598TH2
1598RJBK	Black	280	200	76	1598PLJ-AL	1598TH2

Tags: copper, conductive coating, EMI, RFI, shielded, ABS, end panels, desktop, PCB

Data subject to change without notice

