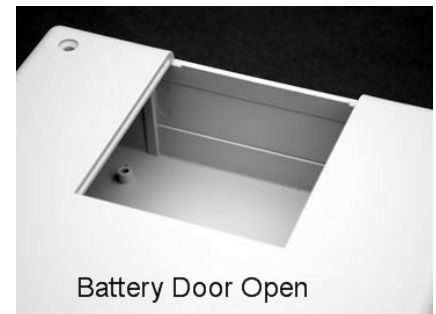


Hammond Long Slope Desktop Instrument Boxes - 1599 TL /

Designed as electronic instrument enclosures with provision for mounting PCBs.

- Two piece lap joint construction provides protection against dust and splashes.
- Designed to meet IP54.
- Integral horizontal PCB mounts.
- ABS boxes have brass bushings for assembly.
- Economy plastic boxes use self tapping screws.
- Rear of unit contains 1 removable panel (refer website for details).
- Battery door option available.
- Material: Flame retardant Black or Grey ABS or Grey economy plastic.



For detailed drawings, CAD files and colour photos visit www.hammondmfg.com

Fire Retardant UL94V0 ABS version 1599TL

The ABS boxes are assembled with M3 x 10mm machine screws.

Part Number		Battery Door	PCB Bush		Dimensions (Base Only)			
Black FRABS	Grey FRABS		Base	Top	Width	Length	Height (Rear)	Height (Front)
26-1599KTLBK	26-1599KTLGY	-	8	8	140	220	40.5	18
26-1599KTLBKBAT	26-1599KTLGYBAT	Yes	8	8	140	220	40.5	18

Economy Plastic version 1599STL

Same features as for the ABS version but moulded in economy plastic.

Perfect where economy is important and where repetitive assembly and disassembly is not vital. These boxes use #4 x 5/8" self tapping screws for assembly.

Part Number	Battery Door	Rear Panel	PCB Bush		Dimensions (Base Only)			
Black FRABS			Base	Top	Width	Length	Height (Rear)	Height (Front)
26-1599KSTLGY	-	1	8	8	140	220	40.5	18
26-1599KSTLGYBAT	Yes	1	8	8	140	220	40.5	18

NEMA Polyester Enclosures - PJ Series

Continuous hinge door with twist/snap latches

Available to order, please refer to Hammond website for sizes and specification sheets: www.hammondmfg.com

- For use as instrument enclosures, electric, hydraulic or pneumatic control housings, electrical junction boxes or terminal wiring enclosures.
- Provides insulation and protection where equipment may be wet or hosed down.
- Ideal for applications with high temperature or corrosive environments.
- Moulded in fibreglass polyester
- Enhanced UV inhibitors
- Operating temperatures between 130°C and -40°C (266°F to -40°F).

