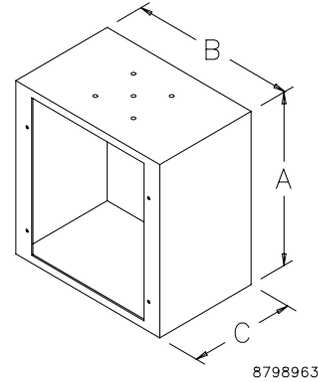


INLINE® Operator Interface Enclosure System

Solid Back Body

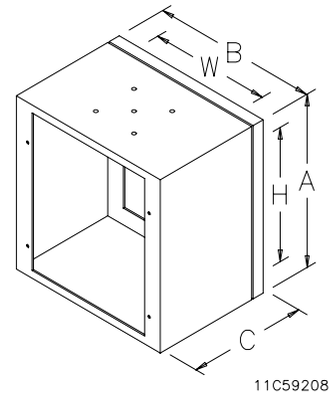
Solid back body is 16 gauge steel with open front. Front is configured to install optional fixed bezel, deep-hinged window, or fixed window. Panels or DIN rails mount on studs in the rear of the enclosure. Ground stud furnished. Drill points on enclosure mark location for pendant or pedestal mounting.

Catalog Number	A x B x C mm (in.)	Description	Product Weight
LLB161612	166 x 160 x 102 (6.54 x 6.30 x 4.00)	Solid Back Body	2.7 lb
LLB252512	250 x 250 x 102 (9.84 x 9.84 x 4.00)	Solid Back Body	5.0 lb



Rear Access Body

Enclosure body is 16 gauge steel with rear access door. Open front is configured to install optional fixed bezel, deep-hinged window, or fixed window. Rear door, furnished with foam-in-place gasket and quarter-turn latch (standard slotted insert), accepts most INLINE door accessories. Ground stud furnished. Drill points on enclosure mark location for pendant or pedestal mounting.



Catalog Number	A x B x C mm (in.)	Description	Rear Door Opening (mm)	Rear Door Opening (in.)	Product Weight
LLBR161612	166 x 160 x 120 (6.54 x 6.30 x 4.72)	Rear Access Body	148 x 142	5.82 x 5.58	3.4 lb
LLBR252512	250 x 250 x 120 (9.84 x 9.84 x 4.72)	Rear Access Body	232 x 232	9.13 x 9.13	5.7 lb

INLINE[®] Operator Interface Enclosure System



Application

INLINE Operator Interface enclosures can be used as control housings for a number of small flat screen OI devices, pushbuttons, lights, meters, gauges, and other similar devices. These enclosures can be configured to accommodate either subpanel or DIN rail internal mounting. Enclosures are manufactured to be pendant-, pedestal-, or wall-mounted.

Finish

RAL 7035 textured light gray polyester powder paint inside and out over phosphatized surfaces. Optional panels are white.

Industry Standards

UL 508A, File Number E61997: Type 4, 12
NEMA/EEMAC Type 4, 12
CSA File Number 42186: Type 4, 12
IEC 60529, IP66

Accessories

See *Accessories for details.*
Corrosion Inhibitors
Electric Heaters
Touch-Up Paint (ATPG7035)