

APO Base



APO enclosures are designed for use as insulated electrical junction boxes, terminal wiring boxes, instrument housings and electrical control enclosures in highly corrosive environments.

FEATURES

Bases are maintenance free and corrosion resistant

All bases can be easily modified to customer specifications

Brass M4 threaded inserts are factory installed for mounting plate attachment

7 to 6 bosses suitable for M6 threaded inserts are molded into the base (dependant on enclosure size).

Maintain UL / CSA Type 4x with up to 5 extension collars

SPECIFICATIONS

Material: Fiberglass Color: Light Gray **Color Code:** RAL 7035 Smooth Matte Finish:

Table 1/1					
Catalog Number	Article Number	Height	Width	Depth	Quick Ship
A1-BASELG	A1-BASELG	7.32in	5.94in	3.74in	No
A31-BASELG	A31-BASELG	11.89in	7.32in	5.16in	No
A41-BASELG	A41-BASELG	11.89in	11.89in	5.16in	No
A71-BASELG	A71-BASELG	14.65in	11.89in	5.16in	No
A51-BASELG	A51-BASELG	19.2in	11.89in	5.16in	No
A11-BASELG	A11-BASELG	23.74in	14.65in	5.16in	No
A12-BASELG	A12-BASELG	23.74in	23.74in	5.16in	No
A61-BASELG	A61-BASELG	23.74in	11.89in	5.16in	No
A81-BASELG	A81-BASELG	21.97in	11.89in	5.16in	No

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY **ERICO HOFFMAN TRACHTE SCHROFF ILSCO**