



**OH302 (2 module)
Surface Housing (shown)**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The OH300 surface panel backbox/housing(s) shall be Alpha Communications®/Tektone model OH30x approved equal (x=number of panel modules). It shall be made of heavy gauge steel in a painted Black finish. Contractor shall provide the required OF20x series annunciator/panel frame(s) (x=number of panel modules).

The OH30x series surface backbox/housing has a round opening in the back of housing, to allow for wire entry.

Contractor shall observe all local and national electrical codes, and contractor shall provide a model **S1** special screwdriver for future system maintenance.

OH300 Series Surface Backbox/Housing for OF200 Series Aluminum Panel Frames

The Alpha Communications® OH300 surface series backbox/housings are made of heavy gauge galvanized steel, painted in a Black finish. They are designed to be used with the OF200 series aluminum panel and master annunciator frames.

These backboxes/housings are used with a variety of apartment entry intercom and video intercom lobby panel modules, as well as nurse-call, emergency-call and specialty master annunciator modules.

The OH300 series surface backbox/housing is open at the back of housing, to allow for wire entry, and wooden inserts are provided for internal mounting of the OF200 series panel frame, into the OH300 surface backbox.

MODELS AVAILABLE

NOTE: All models are 17.75"H (451mm) and 4.00"D (102mm) on top of finished wall surface

OH301:	1 Gang	6.125"W (156mm)
OH302:	2 Gang	10.125"W (258mm)
OH303:	3 Gang	14.125"W (359mm)
OH304:	4 Gang	18.125"W (461mm)
OH305:	5 Gang	22.125"W (563mm)
OH306:	6 Gang	26.125"W (664mm)
OH307:	7 Gang	20.125"W (766mm)
OH308:	8 Gang	34.125"W (867mm)

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.