



PO101S

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Postal Door Release Station(s) shall be Alpha Communications®/Tektone model PO101S or approved equal. Station shall be surface mountable and shall include a gasket to provide resistance to weather exposure.

Postal Door Release Station(s) shall be constructed of a rugged extruded aluminum panel with necessary mounting hardware and a built-in microswitch assembly to allow for the installation of a separately supplied USPS Postal Lock. Endcaps for the panel shall be molded of durable, flame retardant ABS plastic.

The microswitch shall have wire leads to provide for easy connection.

Station(s) be supplied with tamper-resistant mounting screws, requiring a model **S1 screwdriver** for installation and servicing.

Contractor shall observe all local and national electrical, building and USPS codes and regulations.

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PO101S Postal Door Release Station - Surface

The PO101S Postal Door Release Station provides for USPS Postal Lock installation and microswitch control of door release device(s). It is constructed of a rugged extruded aluminum panel with durable, flame retardant ABS plastic endcaps. The extrusion design provides sufficient depth to make the panel surface mountable with no additional housing required.

A gasket is also attached to the rear surface to increase the station's resistance to weather exposure.

FEATURES

- Surface mount installation
- Tamper-resistant mounting screws
- Rugged Extruded Aluminum Faceplate

SPECIFICATIONS

Dimensions: Height: 7.25" (185mm)
Width: 4.90" (125mm)
Depth: 1.50" (39mm)

Construction: Rugged extruded aluminum faceplate with Black ABS plastic endcaps.

Finish: Natural Anodized Aluminum.

Connections: Two (2) pigtail wire connectors.

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