

Model No.

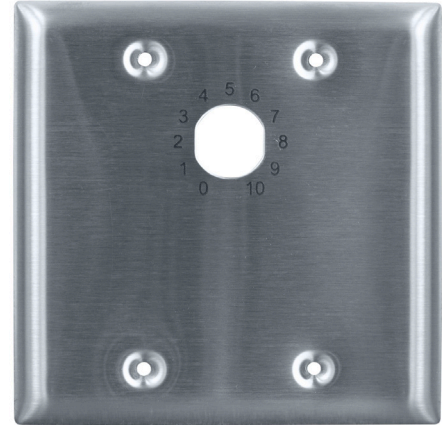
KL-ANP2

Retrofit Adaptor Wall Plate, 2 Gang

Overall Height: 4.50 [114]

Overall Depth: 0.187 [5]

Overall Width: 4.56 [116]



TWO-GANG STAINLESS STEEL WALL PLATE is made to retrofit a one-gang key lock control to a two-gang box.

FEATURES

DESCRIPTION: Two-gang stainless steel standard wall plate (4.562" x 4.5")

HOLE PUNCH: Double D-hole punch accommodates a key-lock attenuator (not included)

MOUNTING: Countersunk mounting holes

HARWARE: 6-32 included

SWITCH POSITIONS: 0-10

WALL PLATE: Two-gang standard wall plate, stainless steel.

INSTALLATION: Designed to mount to a standard two-gang E.O. box or Lowell surface box P1X-2 (order separately)

COUNTRY OF ORIGIN: Made in U.S.A

A&E SPECIFICATIONS

The wall plate shall be Lowell model KL-ANP2, which shall be two-gang stainless steel featuring countersunk mounting holes for installation to a standard two-gang electrical box. The wall plate shall feature printing (0-10) and double D-hole punch to mount a key-lock attenuator (not included).

OPTIONS

P1X-2: Two-gang steel wall box (4.625"W x 4.625"H x 2.5"D) with white powder epoxy finish. Five knockouts.

KL Series: Lowell key-lock volume controls

TECHNICAL DRAWINGS

Dimensions are inches and [mm] unless stated otherwise.

