Elliott Electric Supply

SS33 Wallplate, 3-G, Blank, SS, Box Hubbell Wiring Devices

Catalog Number
M anufacturer
Description
Weight per unit
Product Category
Features
cutout
gang
orientation
Dimensions and Weight
Size
Thickness
Descriptions
Construction
Description
extra long description
Features

Long Description
Product Type
Special Features

SS33
Hubbell Wiring Devices
Wallplates and Boxes, M etallic Plates, 3-Gang, Blank, Standard
Size, Stainless Steel
0.5000 (lbs/ each)

Wall Plates \& Covers

Blank, Box M ount
3-Gang
Vertical Mount

Standard
0.035

Stamped
WALLPLATE, 3-G, BLANK, SS, BOX
HWDK SS33 WALLPLATE, 3-G, BLANK, SS
Stainless steel wallplates provide solutions for a variety of industrial and commercial applications. 302/304 Type Stainless Steel Non-magnetic: 18.0\% Chromium, 8\% Nickel - Ideal for highly corrosive environments such as hospitals, food processing, static free requirements and more; ideal for environments subjected to heavy abuse. 430 Type Stainless Steel M agnetic: 17.0\% Chromium, less than 0.5\% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm
Wallplates and Boxes, M etallic Plates, 3-Gang, Blank, Standard Size, Stainless Steel
Wallplate, 3-G, Blank, SS, Box
Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation

## WIRING DEVICE-KELLEMS

00883778200960
SS33
883778200960

Taxonomies, Classifications, and Categories

Category Description
Type
Packaging
Carton
1
Package 10
Weight Per each 0.5
Uses, Certifications, and Standards
Application

Mounting
standard

Residential plates
BLANK

Protection against contact of live terminals and wiring. Provides finished look to installation.
Screw Mounting
UL Listed

