

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Manufacturers Part Number

UPC

SS750 Wallplate, 1-G, 1) 50A LKG, SS *Hubbell Wiring Devices*

Catalog Number Manufacturer Hubbell Wirring Devices Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Weight per unit Product Category Wall Plates & Covers Features cutout 1) 50A Opening gang 1-Gang orientation Vertical Mount pallet quantity 15000 Dimensions and Weight Size Standard Sized Thickness 0.035 Descriptions Construction Description WALLPLATE, 1-G, 1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G, 1) 50A LKG Features Stainless steel wallplates provide solutions for a variety of industrial and commercial applications. 302/304 Type Stainless Steel Non-magnetic: 18,0% Chromium, 8% Mickel - 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 Magnetic: 17,0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 Type Stainless Steel Magnetic: 17,0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 Type Stainless Steel Magnetic: 17,0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 Type Stainless Steel Magnetic: 17,0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 Type Stainless Steel Magnetic: 17,0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WiRING DEVICE-KELLEMS OGTIN Wallplates and Soxes, Metallic Plates, 1- Gang, 1) 50A	Hubbell Wiring Devices	
Manufacturer Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Weight per unit 0.1500 (lbs/each) Product Category Wall Plates & Covers Features cutout 1) 50A Opening gang 1-Gang orientation vertical Mount pallet quantity 15000 Dimensions and Weight Size Standard Sized Thickness 0.035 Descriptions Construction Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LKG Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless Steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand Wirking Device-KELLEMS	Catalog Number	SS750
Twist-Lock® Opening, Standard Size, Stainless Steel Weight per unit O.1500 (Ibs/each) Product Category Wall Plates & Covers Features cutout 1) 50A Opening gang 1-Gang orientation Vertical Mount pallet quantity 15000 Dimensions and Weight Size Thickness 0.035 Descriptions Construction Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features Stainless steel wallplates provide solutions for a variety of industrial and commercial applications. 302/304 Type Stainless Steel Non-magnetic: 18.0% Chromium, 8W Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best sulted for environment Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand Wiring DEVICE-KELLEMS	_	Hubbell Wiring Devices
Weight per unit Product Category Wall Plates & Covers Features cutout 1) 50A Opening gang 1-Gang orientation Vertical Mount pallet quantity 15000 Dimensions and Weight Size Standard Sized Thickness 0.035 Descriptions Construction Stamped Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environment Long Description Wallpates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallpate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand Wiring DEVICE-KELLEMS	Description	·
Features cutout 1) 50A Opening gang 1-Gang orientation Vertical Mount pallet quantity 15000 Dimensions and Weight Size Standard Sized Thickness 0.035 Descriptions Construction Stamped Description WALLPLATE, 1-G, 1) 50A LKG, SS extra long description WALLPLATE, 1-G, 1) 50A LKG, SS extra long description HWDK S\$750 WALLPLATE, 1-G, 1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environment Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WiRING DEVICE-KELLEMS		• •
Features cutout 1) 50A Opening gang 1-Gang orientation Vertical Mount pallet quantity 15000 Dimensions and Weight Size Standard Sized Thickness 0.035 Descriptions Construction Stamped Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environment Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	• .	
cutout 1) 50A Opening gang 1-Gang orientation Vertical Mount pallet quantity 15000 Dimensions and Weight Size Standard Sized Thickness 0.035 Descriptions Construction Stamped Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	Product Category	Wall Plates & Covers
gang 1-Gang orientation Vertical Mount pallet quantity 15000 Dimensions and Weight Size Standard Sized Thickness 0.035 Descriptions Construction Stamped Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	Features	
orientation pallet quantity 15000 Dimensions and Weight Size Standard Sized Thickness 0.035 Descriptions Construction Stamped Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	cutout	1) 50A Opening
Dimensions and Weight Size Standard Sized Thickness 0.035 Descriptions Construction Stamped Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	gang	1-Gang
Dimensions and Weight Size Standard Sized Thickness 0.035 Descriptions Construction Stamped Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	orientation	Vertical Mount
Size Standard Sized Thickness 0.035 Descriptions Construction Stamped Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	pallet quantity	15000
Size Standard Sized Thickness 0.035 Descriptions Construction Stamped Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	Dimensions and Weight	
Construction Stamped Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	C' .	Standard Sized
Construction Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	Thickness	0.035
Construction Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	Descriptions	
Description WALLPLATE, 1-G,1) 50A LKG, SS extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	Construction	Stamped
extra long description HWDK SS750 WALLPLATE, 1-G,1) 50A LK Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS		WALDIATE 1 C 1) FOATIVO CC
Features 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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm Long Description Wallplates and Boxes, Metallic Plates, 1- Gang, 1) 50A Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	-	·
Twist-Lock® Opening, Standard Size, Stainless Steel Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS		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 Magnetic: 17.0% Chromium, less than 0.5% Nickel - Aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environm
Product Type Wallplate, 1-G, 1) 50A LKG, SS Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	Long Description	· · · · · · · · · · · · · · · · · · ·
Special Features Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and Aluminum are lacquer coated to inhibit oxidation Manufacturer Information Brand WIRING DEVICE-KELLEMS	Product Type	
Manufacturer Information Brand WIRING DEVICE-KELLEMS	• •	Protective film helps to prevent scratches and damageProvides a plush appearance with the durability of metalBrass and
Brand WIRING DEVICE-KELLEMS	Manufacturer Information	
		WIRING DEVICE-KELLEMS

SS750

883778201264



standard

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Taxonomies, Classifications, and Ca	tegories
Category Description	Residential plates
Туре	Wallplate
Packaging	
Carton	1
Package	10
Weight Per each	0.15
Uses, Certifications, and Standards	
Application	Protection against contact of live terminals and wiring. Provides finished look to installation.
Mountina	Screw Mounting

No Drawing