

8124-SC3R-NK



Marketing Product Description 12x4X8 Screw Cover Type 3R UL Listed Steel No Knockouts ANSI 61 Gray Quad D Knockout For Lock Emboss Mounting Holes In Back UPC 784572159112 Length (IN) 4 Width (IN) 8 Height (IN) 12 Weight (LB) 7 Brand Name Milbank Type Screw Cover Application Enclosure for Mounting Electrical Equipment Standard UL Listed Number Of Outlet 0 Material G90 Galvanized Steel with Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Catalog Number	8124-SC3R-NK
Length (IN) 4 Width (IN) 8 Height (IN) 12 Weight (LB) 7 Brand Name Milbank Type Screw Cover Application Enclosure for Mounting Electrical Equipment Standard UL Listed Number Of Outlet 0 Material G90 Galvanized Steel with Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Marketing Product Description	UL Listed Steel No Knockouts ANSI 61 Gray Quad D Knockout For Lock Emboss
Width (IN) 8 Height (IN) 12 Weight (LB) 7 Brand Name Milbank Type Screw Cover Application Enclosure for Mounting Electrical Equipment Standard UL Listed Number Of Outlet 0 Material G90 Galvanized Steel with Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	UPC	784572159112
Height (IN) Height (LB) To Brand Name Milbank Type Screw Cover Application Enclosure for Mounting Electrical Equipment Standard UL Listed Number Of Outlet O Material G90 Galvanized Steel with Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Length (IN)	4
Weight (LB) 7 Brand Name Milbank Type Screw Cover Application Enclosure for Mounting Electrical Equipment Standard UL Listed Number Of Outlet 0 Material G90 Galvanized Steel with Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Width (IN)	8
Brand Name Milbank Type Screw Cover Application Enclosure for Mounting Electrical Equipment Standard UL Listed Number Of Outlet 0 Material G90 Galvanized Steel with Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Height (IN)	12
Type Screw Cover Application Enclosure for Mounting Electrical Equipment Standard UL Listed Number Of Outlet 0 Material G90 Galvanized Steel with Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Weight (LB)	7
Application Enclosure for Mounting Electrical Equipment Standard UL Listed Number Of Outlet O Material G90 Galvanized Steel with Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Brand Name	Milbank
Standard UL Listed Number Of Outlet O Material G90 Galvanized Steel with Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Туре	Screw Cover
Number Of Outlet0MaterialG90 Galvanized Steel with Powder Coat FinishSize4L x 8W x 12HColorANSI 61 GrayConstructionWeldedCable EntryNo KnockoutsMountingWall Mount	Application	
Material G90 Galvanized Steel with Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Standard	UL Listed
Powder Coat Finish Size 4L x 8W x 12H Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Number Of Outlet	0
Color ANSI 61 Gray Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Material	
Construction Welded Cable Entry No Knockouts Mounting Wall Mount	Size	4L x 8W x 12H
Cable Entry No Knockouts Mounting Wall Mount	Color	ANSI 61 Gray
Mounting Wall Mount	Construction	Welded
	Cable Entry	No Knockouts
NEMA Pating Tune 2P	Mounting	Wall Mount
Neivia hattiig Type 5K	NEMA Rating	Type 3R

Hinge Type	No Hinge
Тор	Drip Shield Top
Door	Cover
Latch	Cover Secured with Plated Screws
Support	Formed and Spot Welded

Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.