

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



6624G 6X6X24 SC Wireway Unity MFG

Soon	
Catalog Number	6624G
Manufacturer	Unity MFG
Description	Lay-In Wireway, Gray, Ansi 61 Light Gray Powder Coated, Carbon Steel, 6 In Overall Height, 24 In Overall Length, 6 In Overall Width, 10 LB
Weight per unit	10.0 (lbs/each)
Product Category	Nema Type 1 Wireway & Fittings
Features	
Cover Type	Removable Hinged
Dimensions and Weight	
Height	6
Length	24
Width	6
Descriptions	
Construction	Formed From Code Gauge, Low Carbon Steel
Description	6X6X24 SC WIREWAY
extra long description	UNT 6624G N1 HINGED COVER WIREWAY W
Special Features	For protecting electrical wiring where dust, dirt, oil and water are not serious problems; All sections and fittings are fully open on one side so wires and cables can be laid in along an entire run; No pulling-through of wires or cables is required; Wireway body has mounting holes on the back; Cover is secured to the body with plated screws; Keyhole slots are furnished on the wireway cover which allow easy access to the inside without removing the screws; 1/2 IN, 3/4 IN, 1 IN, 1-1/4 IN Concentric Knockout
Manufacturer Information	
Brand	Unity
GTIN	00761515102602
UPC	761515102602
Taxonomies, Classifications, and	
Category Description	
Туре	Lay-In Wireway
Packaging Carton	1
Package	2
Weight Per each	10



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

Uses, Certifications, and Standards	
Application	For Cable And Wire Junction, Distribution And Termination,
	Hayasa Duna Of Cantral And Dayyar Cable

	Houses Runs Of Control And Power Cable
Enclosure	NEMA 1, IP30
standard	C/US UL 50 And UL 870 - Type 1: Intended For Indoor Use
	Primarily To Provide A Degree Of Protection Against Limited
	Amounts Of Falling Dirt, CSA C22.2 No. 26 Certified, Type 1, IEC
	60529, RoHS Compliant