

## **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

73031204 D/T Strain Relf, .7397", 1" No Ins Hubbell Wiring Devices	
Catalog Number	73031204
Manufacturer	Hubbell Wiring Devices
Description	Kellems Wire Management, Dusttight Grips, Strain Relief,
	.7397", 1", Non-Insulated
Weight per unit	
Product Category	Cable & Cord Grips
Features	
Cable Size	.73"97" (1.85-2.46)
Material	Aluminum Fittings, Galvanized Steel Mesh
pallet quantity	2200
Material, Color, and Finish	
Color	Metallic
Dimensions and Weight	
Size	Standard Sized
Descriptions	
Construction	Woven
Description	
extra long description	HWDK 073031204 D/T STRAIN RELF, .73
Features	The development of Kellems strain relief grips spearheaded the
	concept of wire management solutions in 1927 and is still the
	most frequently chosen brand for use in a wide range of
	industries. A deluxe cord grip is a type of strain relief grip. Deluxe
	cord grips provide additional arc of bend control—rest outside
	the enclosure to reduce tension on cables, joints and terminals,
	as well as eliminating damage due to flexing, bending, twisting or vibration. This juncture—often called the rigid fatigue point—is
Long Description	Kellems Wire Management, Dusttight Grips, Strain Relief,
	.7397", 1", Non-Insulated
Product Type	D/T Strain Relf, .7397", 1" No Ins
Special Features	Non-Insulated
Manufacturer Information	
Brand	WIRING DEVICE-KELLEMS
GTIN	00783585330044
Manufacturers Part Number	073031204
series	Dust-Tight
UPC	783585330044



## ELLIOT ELECTRIC SUPPLY Mar 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 Categories

<b>JO I I O I I O I O I I O I I O I I O I I O I I O I I I O I I I I I I I I I I</b>
CORD CONNECTORS & CORD GRIPS
Non-Insulated, Wide Range
1
1
0.15
Light Duty
Locknut or Tapped Hole
UL Listed