

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



Weight Per each

XJG24SA 3/4" Expansion Joint *Crouse-Hinds*

Catalog Number	XJG24SA
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series XJG Expansion Coupling, Rigid/Imc, Copper-Free Aluminum, 4" Maximum Conduit Movement, 3/4" Trade Size
Weight per unit	0.9000 (lbs/each)
Product Category	Aluminum
Features	
dimensions	8.3000 IN X 5.1000 IN X 3.4000 IN
Material	Copper Free Aluminum
Descriptions	
Description	3/4" EXPANSION JOINT
extra long description	CRS-H XJG24 SA 3/4 AL CND EXP JNT I
Features	"XJG conduit expansion couplings for EMT and rigid/IMC are used with EMT, rigid metal conduit and IMC to couple together two sections of conduit subject to longitudinal movement. They are installed indoors or outdoors in long conduit runs to permit linea movement caused by thermal expansion and contraction to prevent damage to conduit supports and electrical systems in building or bridges. XJGs for rigid/IMC and EMT are also available with a hot dip galvanized finish (standard for trade sizes 1-1/4""" and
Long Description	Eaton Crouse-Hinds series XJG expansion coupling, Rigid/IMC, Copper-free aluminum, 4" maximum conduit movement, 3/4" trade size
Product Type	3/4 AI CND Exp JNT Int GRD Max CND MVT 4
Manufacturer Information	
Brand	EATON CROUSE-HINDS SERIES
GTIN	00782274915760
Manufacturers Part Number	XJG24 SA
UPC	782274915760
Taxonomies, Classifications, and (Categories
Category Description	PVC SPACERS
Туре	Expansion coupling
Packaging Carton	1

0.9



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	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - Other
Enclosure	NEMA FB1
standard	UL 514B, CSA C22.2