

## ELLIOT ELECTRIC SUPPLY Ma Deliver Lower Cost Quality Products, & Personal Service 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

	130

## UNF405SA 1-1/4" Alu Female Union Crouse-Hinds

Manufacturer       Crouse-Hinds         Description       Eaton Crouse-Hinds Series Unf Union, Rigid/Imc, Female, Copper-Free Aluminum, 1-1/4"         Weight per unit       0.1220 (Ibs/each)         Product Category       Aluminum         Features       dimensions         dimensions       2.2500 IN X 2.7500 IN X 2.7500 IN         Descriptions       1-1/4" ALU FEMALE UNION         extra long description       Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fitting, junction box or device enclosure. Expansion unions are also available, which allow for expansion and contraction of conduit and compensate for conduit cut too short. Available in a variety of materials, including stainless steel, to	Cotolog Number			
Description       Eaton Crouse-Hinds Series Unf Union, Rigid/Imc, Female, Copper-Free Aluminum, 1-1/4"         Weight per unit       0.1220 (Ibs/each)         Product Category       Aluminum         Features       dimensions         dimensions       2.2500 IN X 2.7500 IN X 2.7500 IN         Descriptions       1-1/4" ALU FEMALE UNION         extra long description       Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fifting, junction box or device enclosure. Expansion unions are also available, which allow for expansion and contraction of conduit and compensate for conduit cut too short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90 change in direction to the conduit run, or when terminating at a box or fit         Long Description       Eaton Crouse-Hinds series UNF union, Rigid/IMC, Female, Copper-free aluminum, 1-1/4"         Product Type       1/4 NPT Female Al Un Union         Manufacturer Information       Eaton Crouse-Hinds Series UNF union, Rigid/IMC, Female, Copper-free aluminum, 1-1/4"         Brand       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Taxonomies, Classifications, and Categories       Category Description         Quec       782274101859         Taxonomies, Classifications, and Categories       S         Category Description       1	Catalog Number	UNF405SA		
Copper-Free Aluminum, 1-1/4"         Weight per unit       0.1220 (lbs/each)         Product Category       Aluminum         Features       dimensions         dimensions       2.2500 IN X 2.7500 IN X 2.7500 IN         Descriptions       1-1/4" ALU FEMALE UNION         extra long description       CR-H UNF405 SA 1 1/4 NPT FEMALE AL         Features       Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fifting, junction box or device enclosure. Expansion unions are also available, which allow for expansion and contraction of conduit and compensate for conduit cut too short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90 change in direction to the conduit run, or when terminating at a box or fit         Long Description       Eaton Crouse-Hinds series UNF union, Rigid/IMC, Female, Copper-free aluminum, 1-1/4"         Product Type       1 1/4 NPT Female Al Unf Union         Manufacturer Information       Brand         Brand       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Manufacturers Part Number       UNF405 SA         UPC       782274101859         Taxonomies, Classifications, and Categories       Category Description         Category Description       1         Package       5         Wei				
Product Category       Aluminum         Features	Description	Eaton Crouse-Hinds Series Unf Union, Rigid/Imc, Female, Copper-Free Aluminum, 1-1/4"		
Features       dimensions       2.2500 IN X 2.7500 IN X 2.7500 IN         Descriptions       1-1/4" ALU FEMALE UNION         extra long description       CRS-H UNF405 SA 1 1/4 NPT FEMALE AL         Features       Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fitting, junction box or device enclosure. Expansion unions are also available, which allow for expansion and contraction of conduit and compensate for conduit to so short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90 change in direction to the conduit run, or when terminating at a box or fit.         Long Description       Eaton Crouse-Hinds series UNF union, Rigid/IMC, Female, Copper-free aluminum, 1-1/4"         Product Type       1 1/4 NPT Female Al Unf Union         Manufacturer Information       Brand         Brand       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Manufacturers Part Number       UNF405 SA         UPC       782274101859         Taxonomies, Classifications, and Categories       Category Description         Category Description       1         Package       5         Weight Per each       0.122	Weight per unit	0.1220 (lbs/each)		
dimensions       2.2500 IN X 2.7500 IN X 2.7500 IN         Descriptions       1-1/4" ALU FEMALE UNION         extra long description       CRS-H UNF405 SA 1 1/4 NPT FEMALE AL         Features       Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fitting, junction box or device enclosure. Expansion unions are also available, which allow for expansion and contraction of conduit and compensate for conduit cut too short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90 change in direction to the conduit run, or when terminating at a box or fit.         Long Description       Eaton Crouse-Hinds series UNF union, Rigid/IMC, Female, Copper-free aluminum, 1-1/4"         Product Type       1 1/4 NPT Female Al Unf Union         Manufacturer Information       Brand         Brand       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Manufacturers Part Number       UNF405 SA         UPC       782274101859         Taxonomies, Classifications, and Categories       Category Description         Caton       1         Package       5         Weight Per each       0.122         Uses, Certifications, and Standards       0.122	Product Category	Aluminum		
Descriptions       1-1/4" ALU FEMALE UNION         extra long description       CRS-H UNF405 SA 1 1/4 NPT FEMALE AL.         Features       Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fifting, junction box or device enclosure. Expansion unions are also available, which allow for expansion and contraction of conduit and compensate for conduit cut too short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90 change in direction to the conduit run, or when terminating at a box or fit.         Long Description       Eaton Crouse-Hinds series UNF union, Rigid/IMC, Female, Copper-free aluminum, 1-1/4"         Product Type       1 1/4 NPT Female Al Unf Union         Manufacturer Information       Brand         Brand       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Manufacturers Part Number       UNF405 SA         UPC       782274101859         Taxonomies, Classifications, and Categories       Category Description         Package       5         Weight Per each       0.122         Uses, Certifications, and Standards       1	Features			
Description       1-1/4" ALU FEMALE UNION         extra long description       CRS-H UNF405 SA 1 1/4 NPT FEMALE AL         Features       Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fitting, junction box or device enclosure. Expansion and contraction of conduit and compensate for conduit cut too short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90 change in direction to the conduit run, or when terminating at a box or ftt         Long Description       Eaton Crouse-Hinds series UNF union, Rigid/IMC, Female, Copper-free aluminum, 1-1/4"         Product Type       1 1/4. NPT Female AI Unf Union         Manufacturer Information       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Manufacturers Part Number       UNF405 SA         UPC       782274101859         Taxonomies, Classifications, and Categories       Category Description         Carton       1         Package       5         Weight Per each       0.122         Uses, Certifications, and Standards       1	dimensions	2.2500 IN X 2.7500 IN X 2.7500 IN		
Description       1-1/4" ALU FEMALE UNION         extra long description       CRS-H UNF405 SA 1 1/4 NPT FEMALE AL         Features       Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fitting, junction box or device enclosure. Expansion and contraction of conduit and compensate for conduit cut too short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90 change in direction to the conduit run, or when terminating at a box or ftt         Long Description       Eaton Crouse-Hinds series UNF union, Rigid/IMC, Female, Copper-free aluminum, 1-1/4"         Product Type       1 1/4. NPT Female AI Unf Union         Manufacturer Information       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Manufacturers Part Number       UNF405 SA         UPC       782274101859         Taxonomies, Classifications, and Categories       Category Description         Carton       1         Package       5         Weight Per each       0.122         Uses, Certifications, and Standards       1	Descriptions			
extra long description       CRS-H UNF405 SA 1 1/4 NPT FEMALE AL         Features       Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fitting, junction box or device enclosure. Expansion unions are also available, which allow for expansion and contraction of conduit and compensate for conduit to to short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90 change in direction to the conduit run, or when terminating at a box or fit.         Long Description       Eaton Crouse-Hinds series UNF union, Rigid/IMC, Female, Copper-free aluminum, 1-1/4".         Product Type       1 1/4 NPT Female Al Unf Union         Manufacturer Information       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Manufacturers Part Number       UNF405 SA         UPC       782274101859         Taxonomies, Classifications, and Categories       Category Description         Factor       1         Packaging       Carton         Qarton       1         Package       5         Weight Per each       0.122         Uses, Certifications, and Standards       0.122	-	1-1/4" ALU FEMALE UNION		
Features       Crouse-Hinds series explosionproof unions are installed in rigid/IMC conduit systems to connect conduit to conduit, a conduit fitting, junction box or device enclosure. Expansion unions are also available, which allow for expansion and contraction of conduit and compensate for conduit to to short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90 change in direction to the conduit run, or when terminating at a box or fit.         Long Description       Eaton Crouse-Hinds series UNF union, Rigid/IMC, Female, Copper-free aluminum, 1-1/4".         Product Type       1 1/4 NPT Female Al Unf Union         Manufacturer Information       Brand         Brand       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Manufacturers Part Number       UNF405 SA         UPC       782274101859         Taxonomies, Classifications, and Categories       Category Description         Type       Union         Packaging       2         Carton       1         Package       5         Weight Per each       0.122         Uses, Certifications, and Standards       0.122	•	CRS-H UNF405 SA 1 1/4 NPT FEMALE AL		
Copper-free aluminum, 1-1/4"         Product Type       1 1/4 NPT Female AI Unf Union         Manufacturer Information         Brand       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Manufacturers Part Number       UNF405 SA         UPC       782274101859         Taxonomies, Classifications, and Categories         Category Description       HAZARDOUS LOCATION FITTINGS         Type       Union         Packaging       5         Weight Per each       0.122         Uses, Certifications, and Standards       0.122	Features	rigid/IMC conduit systems to connect conduit to conduit, a conduit fitting, junction box or device enclosure. Expansion unions are also available, which allow for expansion and contraction of conduit and compensate for conduit cut too short. Available in a variety of materials, including stainless steel, to suit customer preferences. Explosionproof elbows allow for a 90° change in direction to the conduit run, or when terminating at a		
Product Type       1 1/4 NPT Female AI Unf Union         Manufacturer Information       EATON CROUSE-HINDS SERIES         Brand       EATON CROUSE-HINDS SERIES         GTIN       00782274101859         Manufacturers Part Number       UNF405 SA         UPC       782274101859         Taxonomies, Classifications, and Categories       Category Description         Category Description       HAZARDOUS LOCATION FITTINGS         Type       Union         Packaging       1         Carton       1         Package       5         Weight Per each       0.122         Uses, Certifications, and Standards       Vertifications, and Standards	Long Description	<b>.</b>		
Manufacturer InformationBrandEATON CROUSE-HINDS SERIESGTIN00782274101859Manufacturers Part NumberUNF405 SAUPC782274101859Taxonomies, Classifications, and CategoriesCategory DescriptionHAZARDOUS LOCATION FITTINGSTypeUnionPackagingCarton1Package5Weight Per each0.122Uses, Certifications, and Standards	Product Type			
BrandEATON CROUSE-HINDS SERIESGTIN00782274101859Manufacturers Part NumberUNF405 SAUPC782274101859Taxonomies, Classifications, and CategoriesCategory DescriptionHAZARDOUS LOCATION FITTINGSTypeUnionPackagingCarton1Package5Weight Per each0.122Uses, Certifications, and Standards				
GTIN00782274101859Manufacturers Part NumberUNF405 SAUPC782274101859Taxonomies, Classifications, and CategoriesCategory DescriptionHAZARDOUS LOCATION FITTINGSTypeUnionPackagingCarton1Package5Weight Per each0.122Uses, Certifications, and Standards		EATON CROUSE-HINDS SERIES		
UPC782274101859Taxonomies, Classifications, and CategoriesCategory DescriptionHAZARDOUS LOCATION FITTINGSTypeUnionPackagingCarton1Package5Weight Per each0.122Uses, Certifications, and Standards				
Taxonomies, Classifications, and CategoriesCategory DescriptionHAZARDOUS LOCATION FITTINGSTypeUnionPackaging1Carton1Package5Weight Per each0.122Uses, Certifications, and Standards	Manufacturers Part Number	UNF405 SA		
Category Description       HAZARDOUS LOCATION FITTINGS         Type       Union         Packaging       1         Carton       1         Package       5         Weight Per each       0.122         Uses, Certifications, and Standards	UPC	782274101859		
Category Description       HAZARDOUS LOCATION FITTINGS         Type       Union         Packaging       1         Carton       1         Package       5         Weight Per each       0.122         Uses, Certifications, and Standards	Taxonomies, Classifications, and (	Categories		
Type     Union       Packaging     1       Carton     1       Package     5       Weight Per each     0.122       Uses, Certifications, and Standards				
Packaging       Carton     1       Package     5       Weight Per each     0.122       Uses, Certifications, and Standards	_			
Carton       1         Package       5         Weight Per each       0.122         Uses, Certifications, and Standards				
Package     5       Weight Per each     0.122       Uses, Certifications, and Standards		1		
Weight Per each 0.122 Uses, Certifications, and Standards		5		
Uses, Certifications, and Standards	6			
	-			