

## 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



## LT40090 4" 90D LT Steel Conn Crouse-Hinds

Catalog Number	LT40090
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Liquidator Liquidtight Connector, FMC,
	90° Angle, Non-Insulated, Malleable Iron, 4"
Weight per unit	
Product Category	Liquid Tight Fittings
Features	
connection	Threaded
dimensions	13.8100 IN X 5.7500 IN X 13.8100 IN
installation type	THREADED
Material, Color, and Finish	
Color	MALLEABLE IRON
Descriptions	
Description	4" 90D LT STEEL CONN
extra long description	MIDWEST LT40090 4 LT 90 DEGREE CONN
Features	Liquidtight fittings from Eaton's Crouse-Hinds Division are
	designed to protect conductors from mechanical damage due to
	vibration and movement while sealing out cutting oils, coolants,
	water, and dust. Typical applications include the wiring of
	machine tools, motors, transformers, food processing
	equipment, robotics, air conditioning units and illuminated signs. To meet any customer preference, Crouse-Hinds series
	liquidtight fittings are available in a variety sizes, configurations
	and materials, inclu
Long Description	Eaton Crouse-Hinds series Liquidator liquidtight connector, FMC,
· J · · · · · · ·	90° angle, Non-insulated, Malleable iron, 4"
Product Type	4 LT 90 Degree Conn
Manufacturer Information	
Brand	Eaton
GTIN	00784564904003
Manufacturers Part Number	LT40090
UPC	784564904003
Taxonomies, Classifications, and Cat	egories
Category Description	
Туре	
Trade Size	
Trade Size	4 in



## 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

11001/0	
PARKA	
Packa	

Carton	1
Weight Per each	23.3
Uses, Certifications, and Star	ndards
Application	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - Other
standard	UL 467, UL 514B, CSA C22.49