

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



TF140DU135 Overload Relay 135A. NC 10A No6a

Catalog Number	TF140DU135
Manufacturer	Industrial Connections &
Description	The TF140DU-110 Thermal Overload Relay Is An Economic
	Electromechanical Protection Device For The Main Circuit. It
	Offers Reliable and Fast Protection For Motors In The Event Of
	Overload or Phase Failure. The Device Has Trip Class 10A. Further
	Features Are The Temperature Compensation, Trip Contact (NC),
	Signal Contact (No), Automatic- or Manual Reset Selectable, Trip-Free Mechanism, Stop- and Test Function and A Trip
	Indication. The Overload Relays Are Connected Directly to The
	Block Contactors.
Weight per unit	2.1 (lbs/each)
Product Category	Overload Relays & Accessories
Descriptions	
Description	OVERLOAD RELAY 135A. NC 10A NO6A
extra long description	ABB TF140DU-135 TOL,AF116-AF146,CLA
Long Description	The TF140du-110 thermal overload relay is an economic
	electromechanical protection device for the main circuit. it offers
	reliable and fast protection for motors in the event of overload or
	phase failure. The device has trip class 10a. further features are
	the temperature compensation, trip contact (nc), signal contact (no), automatic- or manUAI reset selectable, trip-free
	mechanism, stop- and test function and a trip indication. The
	overload relays are connected directly to the block contactors.
Product Type	Relais De Surcharge Thermique
Manufacturer Information	·
Brand	ABB
GTIN	00888614001077
Manufacturers Part Number	TF140DU-135
UPC	888614001077
Taxonomies, Classifications, and (Categories
Category Description	PHASE FAILURE RELAYS
Packaging	
Carton	1
Weight Per each	2.08