



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



D26MBA D26 Relay Base Assembly With 120VAC Coil

Eaton Corp

Catalog Number	D26MBA
Manufacturer	Eaton Corp
Description	Eaton D26 Series Ac Relay Base Assembly, Four-Pole, 120V/60 HZ-110V Coil Voltage, 50 HZ, Blank Contact Configuration, 0 Blank Cavities
Weight per unit	1.9 (lbs/each)
Product Category	Nema Control Relays & Accy.

Features

dimensions	4.0000 IN X 2.3800 IN X 3.5700 IN
Poles	Four-pole

Descriptions

Description	D26 RELAY BASE ASSEMBLY WITH 120VAC COIL
extra long description	ETN D26MBA D26 Relay Base Assembly
Features	NEMA machine tool relays include the Freedom 600 V multi-pole (D15), fixed contact industrial control (BF, BFD), convertible contact industrial control (AR, ARD) and type M, multi-pole with convertible contacts (D26). These relays can be ordered as complete devices in any pole combination up to a maximum of 12NO or 8NC and 4NO poles. They are also designed for use on machines, process lines, conveyors and similar automatic and semiautomatic equipment.
Long Description	Eaton D26 Series AC Relay Base Assembly, Four-pole, 120V/60 Hz-110V coil voltage, 50 Hz, Blank contact configuration, 0 blank cavities
Product Type	D26 Relay Base Assembly With 120VAC Coil

Manufacturer Information

Brand	EATON CUTLER-HAMMER
GTIN	00782113181783
Manufacturers Part Number	D26MBA
UPC	782113181783

Taxonomies, Classifications, and Categories

Category Description	600V MACHINE TOOL RELAYS
Type	Machine tool relay

Packaging

Carton	1
Weight Per each	1.85



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	Elec Assemblies, Panels & OEM - Electrical Assemblies, Panels and OEMs
Frequency Rating	50-60 Hz
standard	UL Listed Class NKCR2, CSA file No. LR353, UL Listed file E1230