

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



XBAF3 Ins Fer, IEC-XB Series, Gray Eaton Corp

Catalog Number	XBAF3
Manufacturer	Eaton Corp
Description	Eaton XB IEC Terminal Block, Ins Fer, IEC-XB Series, Gray, #18
	Awg Wire, Eaton, Eaton, Insulated Ferrules Terminal, Fuse Blocks
	and Holders IEC-XB Series, Gray, #18 Awg Wire,
Weight per unit	
Product Category	Terminal Blocks & Accessories
eatures	
dimensions	0.5500 IN X 0.1100 IN X 0.2490 IN
Wire Size	#18 AWG
Material, Color, and Finish	
Color	Gray
Descriptions	
Description	INS FER,IEC-XB SERIES,GRAY
extra long description	ETN XBAF3 INS FER, IEC-XB SERIES, GRA
Features Long Description	Eaton's robust line of XB IEC terminal blocks are designed for
	prolonged life under harsh conditions. This comprehensive
	portfolio comes complete with universal accessories across three
	connection technologies – screw, spring cage
	and insulation displacement connection (IDC) – reducing
	inventory and logistic costs. With space savings in
	mind, the terminal blocks are small, adjustable and
	provide maximum flexibility and easy installation.
	Eaton XB IEC terminal block, INS FER, IEC-XB SERIES, GRAY, #18
	AWG WIRE, Eaton, Eaton, Insulated ferrules Terminal, fuse block
Draduat Tupa	and holders IEC-XB Series, Gray, #18 AWG wire,
Product Type	Ins Fer, IEC-XB Series, Gray, #18 Awg Wire
Manufacturer Information	F .
Brand	Eaton
GTIN Manufacturers Part Number	00782116926428 XBAF3
UPC	
	782116926428
Taxonomies, Classifications, and (
	TERMINAL BLOCKS POWER DIST BLOCKS
Туре	Terminal Block
Packaging	
Carton	100
Weight Per each	0.01



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 & EOEM - Electrical Assemblies, Panels
	and EOEMs
standard	UL Listed, CSA Certified