

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1830 Barnett Drive 76087-0000, TX Weatherford Phone: 817-599-7964

Fax: 817-599-8289



XBUT35PF 16MM Ground Block 15-2awa

Catalog Number	XBUT35PE
Manufacturer	Eaton Corp
Description	Eaton XB IEC Terminal Block, Screw Connection Single Level Ground Block, Green/Yellow, 8 Awg/6 MM2 Maximum Wire, IEC #24-8 Awg, En #24-8 Awg, UI #24-8 Awg Wire
Weight per unit	0.1900 (lbs/each)
Product Category	Terminal Blocks & Accessories
Features	
Wire Size	#24-8 AWG
Material, Color, and Finish	
Color	GREEN/YELLOW
Dimensions and Weight	
Height	2.88
Length	2.37
Width	0.63
Descriptions	
Description	16MM GROUND BLOCK 15-2AWG
extra long description	ETN XBUT35PE 16MM GROUND BLOCK 15-2
Features	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 thre 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.
Long Description	Eaton XB IEC terminal block, Screw connection single level ground block, Green/yellow, 8 AWG/6 mm2 maximum wire, IEC #24-8 AWG, EN #24-8 AWG, UL #24-8 AWG wire
Product Type	16MM Ground Block 15-2awg
Manufacturer Information	
Brand	Eaton

Mar

Brand	Eaton
GTIN	00782116905089
Manufacturers Part Number	XBUT35PE
UPC	782116905089

Taxonomies, Classifications, and Categories

Category Description	TERMINAL BLOCKS POWER DIST BLOCKS
Type	Terminal Block



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1830 Barnett Drive 76087-0000, TX Weatherford Phone: 817-599-7964

Fax: 817-599-8289

Packaging	
Carton	50
Weight Per each	0.19
Uses, Certifications, and Standards	
Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels
	and EOEMs
standard	UL Listed,CSA Certified