



ELLIOTT ELECTRIC SUPPLY

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

800 Old Boston Road
75501-0000, TX Texarkana
Phone: 903-223-6400
Fax: 903-223-6700



309707BU Connector Accessories Flush Wall Plate Single Jac

Waldom Electronics CO.

Catalog Number	309707BU
Manufacturer	Waldom Electronics CO.
Description	GC Waldom Electronics; Wall Plate; Telephone; Gang: 1; Cutout: Single Jack 6P4C; Color: Ivory; Mounting: Flush; Package Type: Bulk
Weight per unit	N/A
Product Category	Outlets, Jacks, & Plates

Features

cutout	Single Jack 6P4C
gang	1 PH
Material	UL94V-0 Flame Retardant Plastic
orientation	Vertical

Material, Color, and Finish

Color	Ivory
-------	-------

Descriptions

Description	CONNECTOR ACCESSORIES FLUSH WALL PLATE SINGLE JAC
extra long description	IVORY COLOR; (1) JACK CONFIGURATION; 1 GANG(S); GC[T] BRAND; BULK PACKAGE; 30 MODEL
Long Description	GC Waldom Electronics; Wall Plate; Telephone; Gang: 1; Cutout: Single Jack 6P4C; Color: Ivory; Mounting: Flush; Package Type: Bulk
Product Type	Wall Plate, GC Waldom Electronics, Tel, 1 Gang, Cutout: SGL Jack
Special Features	Modular flush wall jack assembly allows flush-mounted connection of plug-ended modular line cords; Ideal for initial installation or conversion from existing wall receptacles; 50 UIN of gold plating contact; Package: Bulk Pack

Manufacturer Information

Brand	GC/Waldom Electronics
GTIN	00010151280800
Manufacturers Part Number	30-9707-00BU
UPC	010151280800

Taxonomies, Classifications, and Categories

Category Description	Datacom Wiring Devices and Accessories
Type	Flush Wall Plate

Availability

Manufacturer Status	Inactive
---------------------	----------



ELLIOTT ELECTRIC SUPPLY

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

800 Old Boston Road
75501-0000, TX Texarkana
Phone: 903-223-6400
Fax: 903-223-6700

Packaging

Carton	10
Weight Per each	0

Uses, Certifications, and Standards

Application	For RJ11C, RJ13C, RJ1DC Connector
Mounting	FLUSH
standard	CSA Certified, RoHS Compliant, FCC Requirement