

ELLIOTT ELECTRIC SUPPLY

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

1820 N Main St. 76033-0000, TX Cleburne Phone: 817-202-8933

Fax: 817-202-8998



Category Description

Type

323022BU Bulk 4-Way Splitter *Waldom Electronics CO.*

Catalog Number	323022BU
Catalog Number Manufacturer	Waldom Electronics CO.
Description	GC Waldom Electronics; Splitter; High Quality Broadcast, Hybrid Frequency Range: 5 - 900 MHZ; Insertion Loss: 6.8 DB (VHF)/7.2 DB (Uhf); Input: 75 Ohm Video Signal; Output: 75 Ohm Multiple Video Outlets; Isolation: 25 DB (VHF)/20 DB(Uhf) (Out-Out); Retur
Weight per unit	N/A
Product Category	Couplrs, SPLTTRS, Switches, At
eatures	,
connector	F-Type
Frequency Range	5 - 900
Impedance	51898
input	75 OHM Video Signal
Number of Ways	798
output	75 OHM Multiple Video Outlets
escriptions	
Description	BULK 4-WAY SPLITTER
extra long description	5 TO 900 MHZ FREQUENCY RATING; 4 WAY(S); GC[T] BRAND
Long Description	GC Waldom Electronics; Splitter; High Quality Broadcast, Hybrid Frequency Range: 5 - 900 MHZ; Insertion Loss: 6.8 DB (VHF)/7.2 DB (UHF); Input: 75 OHM Video Signal; Output: 75 OHM Multipl Video Outlets; Isolation: 25 DB (VHF)/20 DB(UHF) (Out-Out); Retur
Product Type	Splitter, GC Waldom Electronics, High Quality Broadcast, Hybrid
Special Features	All terminals use standard threaded "F" video connectors; Anti-corrosion plating and sealed case resist the elements; Thes splitters feature a built in ground block; Nickel plating; Package: Bulk Pack
lanufacturer Information	
Brand	GC/Waldom Electronics
GTIN	00010151326270
Manufacturers Part Number	32-3022-00BU
UPC	010151326270

Datacom Wiring Devices and Accessories High Quality Broadcast Hybrid Splitter



ELLIOTT ELECTRIC SUPPLY

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

1820 N Main St. 76033-0000, TX Cleburne Phone: 817-202-8933 Fax: 817-202-8998

Availability Manufacturer Status	Inactivo
Manufacturer Status	inactive
Packaging	
Carton	10
Weight Per each	0
Uses, Certifications, and Standards	
	RoHS Compliant