

ELLIOTT ELECTRIC SUPPLY

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

1701 Commerce Rd 71601-7613, AR Pine Bluff Phone: 870-671-4805 Fax: 870-671-4806

BS133 1 GHZ 3-Way C Ideal	able TV/General Purpose Splitter
Catalog Number	85133
Manufacturer	Ideal
Description	Ideal, Cable Splitter, High Performance, Frequency Range: 5 MH - 1 GHZ
Weight per unit	0.2100 (lbs/each)
Product Category	Couplrs, SPLTTRS, Switches, At
eatures	
Frequency Range	5 MHz - 1 GHz
escriptions	
Description	1 GHZ 3-WAY CABLE TV/GENERAL PURPOSE SPLITTER
extra long description	IDEAL 85-133 3-WAY SPLITTER 5-1 GHZ
Features	High performance 1 GHz Digital Splitters are used for splitting a single coax line into 2, 3, or 4 lines. These splitters are designed for applications that operate in the 5 MHz to 1 GHz range, which include: Digital/HD Cable TV, Broadcast (over the air) TV, CCTV, and other general purpose coaxial cable splitting requirements.
Long Description	IDEAL, Cable Splitter, High Performance, Frequency Range: 5 MHz - 1 GHz
Product Type	3-Way Splitter 5-1 GHZ
Special Features	Features: High performance; Welded resisters and capacitors filter out signal variations and provide a cleaner, stronger signal Printed circuit board design helps maintain a constant RF performance; Soldered backs provide higher RFI shielding
Anufacturer Information	
Brand	Ideal
GTIN Mapufacturors Dart Number	
Manufacturers Part Number UPC	85133 783250851331
axonomies, Classifications, and Cate	•
Category Description Type	Datacom Wiring Devices and Accessories HIGH PERFORMANCE
	TIGHTERIORMANCE
P ackaging Carton	1
Weight Per each	0.21
Ş	0.21
Jses, Certifications, and Standards	Splitting of Digital Cable Signal up to 1012 on 5 Type sees wire
Application	Splitting of Digital Cable Signal up to 1GHz on F Type coax runs