

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



85332 2.4 GHZ 2-Way Satellite & Digital TV Splitter Ideal

Catalog Number	85332		
Manufacturer	Ideal		
Description	Ideal, Splitter, Frequency Range: 2.3 GHZ, Connector: F Female, Includes: Two Mounting Screws (Phillips/Slotted Head)		
Weight per unit	0.3000 (lbs/each)		
Product Category	Couplrs, SPLTTRS, Switches, At		
eatures			
connector	F Female		
Frequency Range	2.3		
Descriptions			
Description	2.4 GHZ 2-WAY SATELLITE & DIGITAL TV SPLITTER		
extra long description	IDEAL 85-332 2-WAY 2.3 GHZ SPLITTER		
Features	High performance 2.4 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 2.4 GHz range, which include: Satellite, Digital/HD Cable TV, Broadcast (over the air) TV, CCTV, and other general purpose coaxial cable splitting requirements. Splitters support the 1 Ghz to 2.4 GHz frequency range for satellite and on-demand cable television services.		
Long Description	IDEAL, Splitter, Frequency Range: 2.3 GHZ, Connector: F Female, Includes: Two Mounting Screws (Phillips/slotted head)		
Product Type	2-Way 2.3 GHZ Splitter		
Special Features	Features: Designed for easy mounting over cable; All ports are F female connectors; Two grounding screws eliminate the need for grounding block; Includes two mounting screws (Phillips/slotted head); Includes: Two Mounting Screws (Phillips/slotted head)		
/lanufacturer Information			
Brand	Ideal		
GTIN	00783250853328		
Manufacturers Part Number	85-332		
UPC	783250853328		
axonomies, Classifications, and C	Categories		
Category Description	Delegan MCday Delegan I Assessed to		
ackaging	<u>-</u>		
uvnugnig			
Carton	1		

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, (Certificat	tions, and	Stand	lards
---------	------------	------------	-------	-------

Application Splitting of Satellite and Digital Cable Signal on F Type coax runs