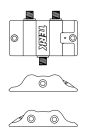
SPLITTERS MODELS: BSP-2. BSP-3, BSP-4

Available in Three Models

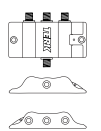
TERK splitters are available in 2-way, 3-way and 4-way models to accommodate a wide variety of TV installation needs.

Technical Information:



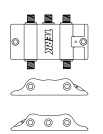
BSP-2

Frequency Range: Impedance: Insertion Loss: Return Loss: Maximum throughput: 54-806MHz 75ohm matching <4.0dB >15dB 800mA



BSP-3 Frequency Range: Impedance: Insertion Loss: Return Loss: Maximum throughput:

54-806MHz 75ohm matching <7.0dB >15dB 800mA



BSP-4 Frequency Range: Impedance: Insertion Loss: Return Loss: Maximum throughput:

54-806MHz 75ohm matching <7.8dB >15dB 800mA

At TERK Technologies we strive to offer the highest quality products to our consumers. The specifications are subject to change without notice.

(

©2000 TERK TECHNOLOGIES CORP.



High Performance Splitters for Multiple Signal Feeds TERK splitters are essential components for multiple TV installations. A TERK splitter accepts the signal from an off-air antenna or cable TV feed and separates the signal to send multiple feeds to two, three or four TVs, depending on the model. Simple to connect and use, TERK splitters are designed for maximum signal transfer and correct 75 ohm impedance, to deliver the best-possible reception to every TV in the home. Each TERK splitter features a DC Pass port, allowing them to be used with amplified antennas that require DC power via coax cable connection.

