

BNC T-Adapter for Coaxial Cables

This BNC T-adapter splits or combines a BNC signal. It is commonly used in video and radio frequency applications to connect devices without soldering.



ADDITIONAL IMAGES



Overview

Versatile Signal Management

The BNC T-Adapter is an essential component for coaxial RF applications, designed to seamlessly split or combine BNC signals. Featuring one male BNC connector and two female BNC connectors, this adapter facilitates easy device interconnection without the need for soldering. Its durable zinc alloy construction ensures reliable conductivity and longevity in various video and radio frequency setups.

Technical Specifications

Color

Silver

Model Number

EA-C-022

Configuration

1 Male to 2 Female

Material

Zinc Alloy

Dimensions

Length

32.43 mm

Length

Application

Common Applications

Video Applications, Radio Frequency (RF), Signal Splitting, Signal Combining