

# Combination preparation tool (Universal Trimming Tool), RADIAFLEX® Cable 7/8" for P-Series connector

The trimming tool improves the cable preparation prior to connector attachment. No further tools are required to prepare the cable for the connector attachment. Due to the unique design of the trimming tool, it combines all necessary functions in one tool. It can be used for all RADIAFLEX® 7/8" cables in combination with RADIAFLEX® P-Series connector.

The Universal Trimming Tools Series offers the additional advantage to be convertible to different connector families and cable types and sizes (1/4"", 3/8"", 1/2"" and 7/8"") only by changing the insert. Different inserts are available as optional items, for references see below or contact your RFS Technologies sales contact.

## FEATURES / BENEFITS

- Universal Trimming Tool concept

  One basic tool can be used for cables sizes 1/4"", 3/8"", 1/2"" and 7/8"" only by changing the insert
- Precision cable preparation tool
   Always exact and repeatable trimming dimensions
- · Intuitive use of tool
- Easy and precise preparation of cables for connector installation
- Long-lasting cutting blades
   Easy to clean, smooth dielectric surface improves IM performance



TRIM-SET for RADIAFLEX 7/8"

# **Technical features**

### **STRUCTURE**

Product Line	Coaxial Cable Accessories
Product Type	Tool
Transmission Line Type	RADIAFLEX radiating cables of RLK, RAY, RLF series
Coaxial Cable Type	Foam dielectric radiating cables with copper foil outer conductor
Cable Size	7/8"
Type of Tool	Combination Cable Preparation Tool
Configuration	Universal Trimming Tool

# ACCESSORIES

## **MECHANICAL SPECIFICATIONS**

Color	Red
Material	Fiberglass reinforced Polycarbonate

### **PACKAGING INFORMATION**

Package Quantity		1
Weight per piece	kg (lb)	0.19 (0.42)

## **External Document Links**

#### **Notes**

Available inserts to convert the tool for use with RADIAFLEX® 7/8" cable series and P02 connector family:

- TRIM-IR78-P02
- TRIM-FR78-P02

TRIM-SET-R78-P02 REV : B REV DATE : 09 Feb 2017 www.rfstechnologies.com