

Tel-Splice II connectors provide an economical and reliable means of splicing telephone cable conductors. The connectors are available in several configurations for different applications like load coils, stub cables, ready access terminals and trunk and tool cables.



## Features

- **Durable** – Highly resistant to moisture and chemical attack; flame retardant models available.
- **Economical** – Lower applied cost; IDC (installation displacement connectors), gas tight connections, no pre-stripping required, means minimal operator preparation.
- **Versatile** – Available filled or unfilled; color coded for easy identification: 2-wire, 3-wire and tap in loose piece.
- **Gel-filled** connectors for environmentally protected connections.

## General attributes & characteristics

- Product specifications
  - RUD 5569 A -TS for Tel-splice and Amp Stack
- All variants are gel-filled
- Conductor range 0.4 – 0.9mm

## Design and configurations

Product Description	Housing color	Application	Conductor range	Insulation
Tel-Splice II Y2F	Yellow	2-Wire	0.4-0.9mm	2.08mm
Tel-Splice II RF	Red	2 or 3-Wire	0.4-0.9mm	2.08mm
Tel-Splice II BF	Green	Half Tap	0.4-0.9mm	1.67mm

## Product offering - Tel-Splice II

Order Number	Description	MOQ
CK1828-001	Tel-Splice II Y2F	10000
CK1830-001	Tel-Splice II RF	10000
CS5638-001	Tel-Splice II BF	10000

## Product offering - Tel-Splice II tooling accessories

Order Number	Description
790162-1	Tel-Splice II Tool

