

Tel-Splice II connectors

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



Features and benefits

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

Specifications

General attributes and mechanical characteristics

Product description	Housing color	Application	Insulation	Conductor OD	Part number	MOQ
Tel-Splice II Y2F	Yellow	2-wire	2.08	0.4-0.9	CK1828-000	10,000 pcs
Tel-Splice II RF	Red	2- or 3-wire	1.67	0.4-0.9	CK1830-000	10,000 pcs
Tel-Splice II BF	Green	Half tap	1.67	0.4-0.9	CS5638-000	10,000 pcs

Accessories

Description	Part number
Tel-Splice II Tool	790162-1



Product family spec sheet



Trademarks

All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope

is committed to the highest standards of business integrity and environmental sustainability, with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001.

Further information regarding CommScope's commitment can be found at www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability.

Contact information

Visit our website or contact your local CommScope representative for more information.

For technical assistance, customer service, or to report any missing/damaged parts, visit us at: http://www.commscope.com/SupportCenter

This product is covered by one or more U.S. patents or their foreign equivalents. For patents, see www.commscope.com/ProductPatent/ProductPatent.aspx