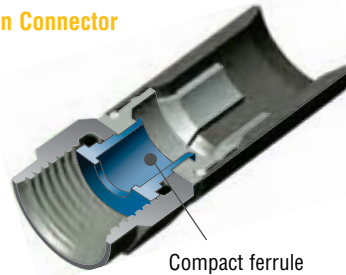


Coaxial Cable Connectors

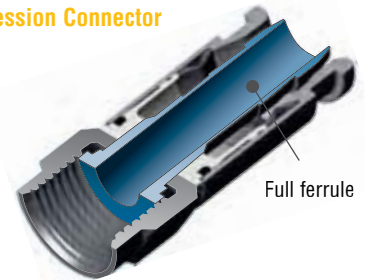
Klein Tools' Universal Compression Connector

Installs up to 5X faster!

Patented universal sleeve design provides excellent holding power and signal strength.



Standard Compression Connector



Universal				Standard	
Connector Type	F-Connector		BNC-Connector		F-Connector
Crimping Type	Compression		Compression		Compression
Cable Type:					
RG59	•		•		
RG6		•		•	•
RG6 QUAD SHIELD		•		•	
Universal Sleeve	•	•	•	•	
Outdoor Use					•
Cat. Nos:					
Pack Size: 10	VDV812-615	VDV812-606	VDV813-616	VDV813-607	VDV812-623
Pack Size: 35			VDV813-619	VDV813-613	
Pack Size: 50	VDV812-618	VDV812-612			VDV812-624
Klein Crimping Tools	VDV211-063, VDV211-048			VDV211-063, VDV211-048, VDV212-008-SEN	

Universal Compression Connectors

- Fit all manufacturers' diameter variations within a cable series
- Fit difficult to work with multi-shield and plenum cables
- For indoor use only

F • RG59



VDV812-615

F • RG6-RG6Q



VDV812-606

BNC • RG59



VDV813-616

BNC • RG6-RG6Q



VDV813-607

Cat. No.	Connector Type	Cable Type	Package Quantity
VDV812-615	F-Connector	RG59	10
VDV812-618	F-Connector	RG59	50
VDV812-606	F-Connector	RG6/6Q	10
VDV812-612	F-Connector	RG6/6Q	50
VDV813-616	BNC Connector	RG59	10
VDV813-619	BNC Connector	RG59	35
VDV813-607	BNC Connector	RG6/6Q	10
VDV813-613	BNC Connector	RG6/6Q	35

Standard Compression Connectors

- Full ferrule design
- Solid brass construction with nickel-plated finish
- Best choice for outdoors
- Great for satellite dishes



VDV812-623

Cat. No.	Connector Type	Cable Type	Package Quantity
VDV812-623	F-Connector	RG6	10
VDV812-624	F-Connector	RG6	50

Push-On Connectors

- Patented, tool-less, easy grip design
- Fits most major brands
- For indoor use only



VDV812-627

Cat. No.	Connector Type	Crimping Type	Cable Type	Package Quantity
VDV812-627	F-Connector	Push-on	RG6/6Q	10

F-Splice Adapter 3 GHz

- Patented gripping mechanism for optimal signal strength



VDV814-609

Cat. No.	Description	Package Quantity
VDV814-609	F-Splice Adapter 3 GHz	10

