## **TYPES TP-F AND BA-EF**

## VINYLUG™

Terminal - Polyvinylchloride Insulated, Fork Tongue

600 Volts Max., 105° C Max.

The Type TP-F is a fork tongue variation of the TP design and makes installation easier.



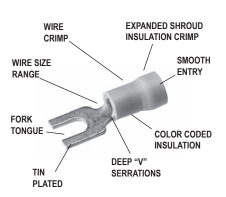


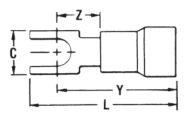
NOTE: Field bending straight lugs to achieve an angular connection will void UL Listing / CSA Certifications and BURNDY will not be liable for the connection.



## **Features & Benefits**

- Fork tongue design
- ♦ Faster installation-screw needs only to be loosened for termination





Catalog Number	Wire Range	Stud Size	Dimensions				Bulk		Tape Mounted		Wire
			С	L. Max	Y Max.	Z Min.	Catalog Number •	Installation Tooling	Catalog Number 2000/Reel	Installation Tooling	Strip Length
TP16-2F	22 - 16 Max. Insul. Dia. Accom.: 0.15 Color Code: Red	#1-#2	0.17	0.75	0.66	0.23	BA16EF2	Plier Type: Y10-22 Ratchet Tool: MRE1022NV MR8-89-1	BA16EF2M	TFM with DFM3D-1 Die	13/64"
TP16-6F		#4-#6	0.28	0.80	0.66	0.23	BA16EF6		BA16EF6M		
TP16-8F		#6-#8	0.31	0.86	0.69	0.26	BA16EF8		BA16EF8M		
TP16-10F		#8-#10	0.41	0.95	0.75	0.31	BA16EF10		BA16EF10M		
TP14-2F	16 - 14 Max. Insul. Dia. Accom.: 0.18 Color Code: Blue	#1-#2	0.17	0.75	0.66	0.23	BA14EF2	Plier Type: Y10-22 Ratchet Tool: MRE1022NV MR8-89-1	_	TFM with DFM2D-1 Die	13/64"
TP14-6F		#3-#6	0.28	0.80	0.66	0.23	BA14EF6		_		
TP14-8F		#6-#8	0.31	0.86	0.69	0.26	BA14EF8		BA14EF8M		
TP14-10F		#8-#10	0.41	0.95	0.75	0.31	BA14EF10		BA14EF10M		
TP10-6F	12 - 10 Max. Insul. Dia. Accom.: 0.26 Color Code: Yellow	#3-#6	0.28	0.95	0.81	0.26	BA10EF6	MRE1022NV, MR15, M8ND with N10ET-23	*BA10EF6M	TFM with DFM1D5 Die	19/64"
TP10-8F		#6-#8	0.31	0.98	0.81	0.26	BA10EF8		*BA10EF8M		
TP10-10F		#8-#10	0.41	1.07	0.87	0.31	BA10EF10		*BA10EF10M		

- UL Listed and CSA Certified with MR8-89-1 and MR15 only
- \* 1000/Box



MRE1022NV Ergonomic Hand Tool perfect for use with the TP-F; suitable for most nylon and vinyl insulated small terminals. MRE1022B is designed for use with bare (uninsulated) terminals. Part of the BURNDY Engineered System of coordinating connectors, tools and dies for a quality, reliable, repeatable connection.

See the Tooling section for more information on this and other BURNDY Tools.