NICOPPess'

DATA SHEET

APPLICATION

The Nicotap® connector system is designed to connect pre-stripped copper or copper-coated wire and moisture seal the connection for direct burial. The kit includes one Nicotap or Nicopress Sleeve and high dielectric mastic.

WIRE

Common wire combinations are listed in the tables below.

Copper (solid or stranded) and copper-covered steel wire are approved for this product. Consult factory for availability of other wire combinations.

FEATURES

- Easy to install
- Compatible with standard Nicopress crimp tools
- Tamper-proof connection
- Multi-wire range of connectors for gas, water, and fiber optic tracer wire
- Utility specified and approved

NICOTAP								
Line Wire Copper or Copper Covered Steel	Tap Wire Copper or Copper Covered Steel	Nicotap Cat. No.	Tool	Groove	Presses/ Half			
#14 SOL #12 SOL #12 SOL	#14 SOL #14 SOL #12 SOL	T1-064-C	17-B4-TC 31-DC	TC C	4 3			
#10 SOL	#14 SOL	T1-102X064-D	17-B4-TC 31-DC	TC D	4			
#10 SOL	#12 SOL	T1-102X080-D	17-B4-TC 31-DC	TC D	4			
#10 SOL	#10 SOL	T1-102-D	17-B4-TC 31-DC	TC D	4 4			
#8 STR #8 STR	#14 SOL #12 SOL	T1-128X080-J	31-CJ	J	4			
#8 STR	#8 STR	T1-128-J	31-CJ	J	4			

APPLICATION DATA

Application Temperature:

32°F to 90°F (0°C to 32°C)

Operating Temperature:

239°F to -40°F (115°C to -40°C)

Weight of One Kit: (1 splice and mastic)

.075 lbs. (34.02 gm)

Storage: Do not store above 120°F (49°C)

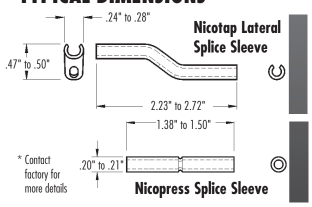
UV Stable

CONSTRUCTION

Connector — High Conductivity Copper

Mastic — Butyl Rubber

TYPICAL DIMENSIONS*



NICOPRESS SPLICE SLEEVE								
Line Wire Copper or Copper Covered Steel	Splice Sleeve Cat. No.	Tool	Groove	Presses/ Half				
#14 SOL	1-064-C	17-B4-TC 31-DC	TC C	4 3				
#12 SOL	1-080-C	17-B4-TC 31-DC	TC C	4 3				
#10 SOL	1-102-C	17-B4-TC 31-DC	TC C	4 3				
#8 STR	1-128-J	31-DJ	J	4				

NICOPPESS*

The National Telephone Supply Co.

Manufacturer of Nicopress® Splicing Sleeves & Tools

Tel: 216-361-0221
Fax: 216-361-3111

email: sales@nicopress.com web: www.nicopress.com

Since 1901