

Crown P/N: CRN-1601

Crown Electronics

2005A Industrial Blvd.

Rockwall, TX 75087

972-771-4711

972-771-9499 (fax)

800-225-3429 (toll free)

For More Information:

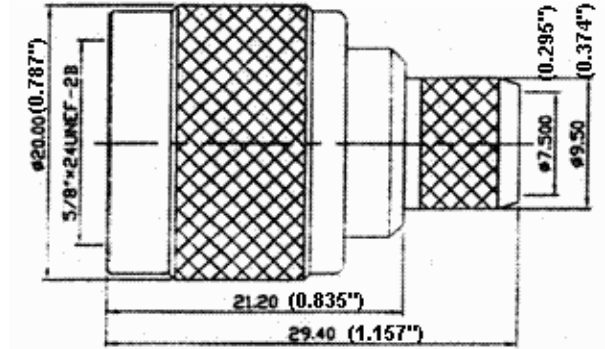
Sales@crownelectronics.com

Description: N (Male) Crimp LMR-400, SW-400, 9913

Body: Nickel / Brass

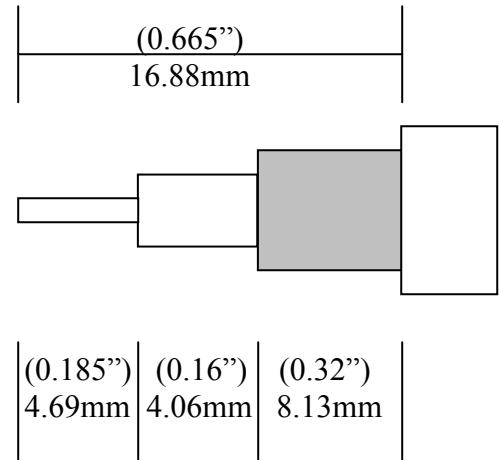
Insulation: Teflon

Contact: Gold / BeCu
50 ohm

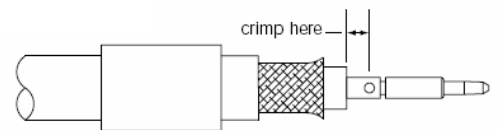


INSTRUCTIONS:

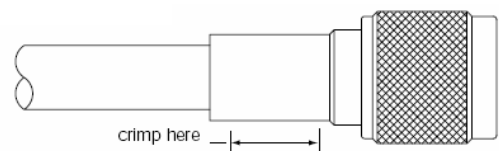
Step 1. Strip cable jacket, braid, and dielectric to dimensions shown. All cuts are to be sharp and square.



Step 2. Slide heat shrink tubing and outer ferrule onto cable as shown. Flare or comb out cable braid to allow insertion of connector body. Place pin on cable center conductor so it sits flush against cable dielectric. Center conductor should be visible through inspection/solder hole. Crimp base of pin (.128) or place solder in inspection hole.



Step 3. Install body over pin and dielectric so that the braid sits on top of body. Push down on body until pin is seated inside connector cavity. Slide outer ferrule over braid and up against connector body. Crimp outer ferrule (.429). Slide heat shrink tubing over ferrule and apply heat.



Strip Tool – Crown # CS-L400/214

Crimp Tool – Crown # CT-L400/214