

# CompPro® Compression Connectors for LMR®-400 and Equivalent Braided Cables

## COMP-NRA-400

### **Compression Connector**

Cable Types: LMR®-400, RG-8/U, WBC400,

AA-6146, CBL-CU400 & Eupen 213RTS

#### Components

Interface Type	N, Male, Right Angle	
Body & Hex Coupling Nut	White Bronze (tri-metal)	
Inner Contact	Gold Plated Brass	
Internal Post	Tin Plated Brass	
Compression Ring	Brass	
Clamp	UHMWPE	
Insulator	Ultem® 1000	
Gasket	Silicone Rubber	

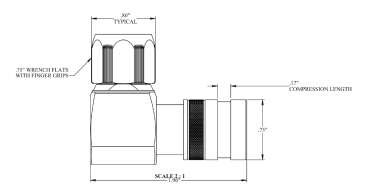
#### **Environmental**

Moisture Resistance Test	MIL-STD-202F, Method 106F
Mechanical Shock Test	MIL-STD-202F, Method 213B, Test Condition C
Corrosion Test	MIL-STD-1344A, Method 1001.1, Test Condition A
Thermal Shock Test	MIL-STD-202F, Method 107G, Test Condition A-1, Low Temp -55°C
Vibration Test	IEC 68, PART 2-6
Operating Temp. Range	-67°F to +185°F / -55°C to +85°C
Storage Temperature	-67°F to +185°F / −55°C to +85°C
Immersion Test	IEC 529:1989, IP68
Immersion Depth	12"   0.31 m
Water Jetting Test	IEC 529:1989, IP66

#### Mechanical

Inner Attachment Method	360° Collet	
Outer Attachment Method	Compression	
Connector Weight	4.16 oz.   117.9 g	
Minimum Connector Retention Tensile Force	890 N   200 lbs.	
Minimum Coupling Nut Torque	14 in-lbs.   1.6 N-m	





#### **Electrical Characteristics**

Maximum Operating Frequency	6 GHz
Connector Impedance	50 Ω
Return Loss	-35 dB, 0-1 GHz -32 dB, 1-3 GHz
Insertion Loss	.10 √freq (GHz)

#### **Tools**

IOOIS				
Complete Tool Kit	KIT600			
KIT600 includes the following tools, replacements may also be ordered				
Compression Tool with Rachet	VT600			
Cable Cutter	CXC			
Prep Tool, Cartridge Trimmer	SDT600-50			
Replacement Blades (2 pack)	RC600-50			
Insertion Tool for N Male Connector	IT50NM			
Torque Wrench for N Male Connector	TW1412			
Marking Guide	MCAP600			
Marking Pen	PEN-50			
Tool Bag	POUCH-50			
optional Tools				
Torque Wrench for 7-16 DIN Connector	TQ-114-F18	(optional)		
Torque Wrench for TNC Connector	TW08X14MM	(optional)		
Prep Tool/Cable Devil™	RFA-4420	(optional)		