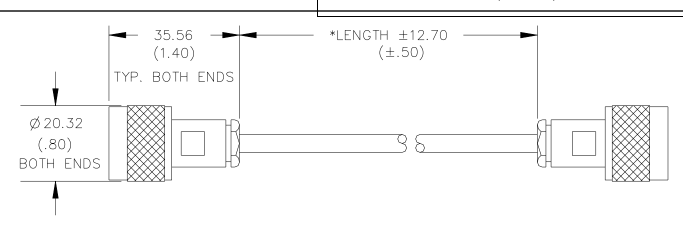
Pomona®

Model 2256 Patch Cord "N" (Male) Both Ends



	RG 142B/U (Tinted Brown)
Model	2256-X-XX
Capacitance pf/ft.	29.0
Nominal Impedance	50
Temp	+200°c

MATERIALS:

- Conn: 1st end Type "N" male, See table above. Finish: Body and Fitting, Tarnish resistant. Center contact-Gold plated per requirements of MIL-C-39012. Nominal Impedance: 50 Ohms.
- Cable: See table above. Marking: "POMONA 2256-X-XX".
- Conn: 2^{nd} end Same as first end.

RATINGS:

Operating Temperature:2256-C-XX: +80°c (+176°f.) Max. 2256-X-XX: +200°c (+440°f.) Max. Operating Voltage: 1000 VRMS Max.

ORDERING INFORMATION: Model 2256-X-XX

XX = Cable Lengths, Standard Length: 36" (914), 48" (1219) & 60" (1542). Additional lengths can be quoted upon request. Ordering Example: 2256-X-60 Indicates 60"in length

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02^{\circ}$ (,51 mm), $.xxx = \pm .005^{\circ}$ (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies. Made in USA