TERMINATIONS TYPE N (75 Ω)

DC - 4 GHz 2 WATTS



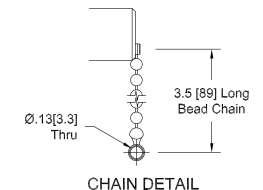
MODELS: TN040M/75, TN040F/75, TN040MC/75, TN040FC/75

SPECIFICATIONS:

Electrical:

____DC - 4 GHz Frequency Range_ _____1.20:1 Max. VSWR. ___75 Ohms Impedance __ Derated Linearly to 0.5 Watts @ +25°C + 125°C Input Power___ ___250 Watts Max. Peak Power_ _____250 Watts Max. (5uSec Pulse, .05% Duty Cycle)

____-65°C to +125°C Operating Temp Range ___



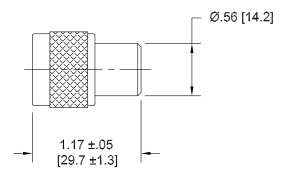
Mechanical:

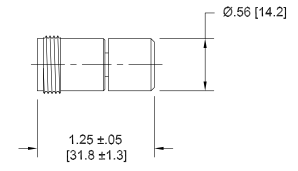
*Type N Connectors _____ Passivated Stainless Steel Conductors _____ Gold Plated Beryllium Copper

*75 Ohm Type N Connectors Mate only with other 75 Ohm Type N Connectors Mating with a 50 Ohm Connector May DAMAGE Center Conductors.

Model Number: TN040M/75 Type N Male Connector

Model Number: TN040F/75 Type N Female Connector





HOW TO ORDER:

Model Number: TN040XY/75 Connector Config.— M = Male F = Female Style -= No Ćhain C = Chain Included Ordering Examples:

Model Number: TN040MC/75 DC - 4 GHz; Type N Male; Chain Included

Model Number: TN040F/75

DC - 4 GHz; Type N Female; No Chain

Model Number: TN040M/75

DC - 4 GHz; Type N Male: No Chain

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only. Design specifications are subject to change without notice. Contact factory for technical specifications before purchasing or use. TN040X 75: REV C 300 Dino Drive • Ann Arbor, MI 48103-9457 U.S.A. • 888-244-6638 or 734-426-5553 • FAX 734-426-5557 • inmet.apitech.com