SPECIFICATIONS:

IMPEDANCE: 50 Ohms
FREQUENCY RANGE: 0–11 GHz
INSERTION LOSS: .06 dB Max. x 1/2 GHz
WORKING VOLTAGE: 1k V rms @ sea level
TEMPERATURE RANGE: −65°C TO 85°C
INSULATION RESISTANCE: 50 M Ohms min.
FOR BELDEN 8214, 9913, 9913F, 9914, CAROL C1180,
TIMES AA–5866 & LMR–400 CABLE

CUSTOMER
OUTLINE DRAWING

ALL DIMENSIONS ARE REFERENCE ONLY

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DRAWN
C. ZUNIGA 02/14/08
CHECKED
SHEERED
DRAWN
K. MAXWELL 05/15/94
APPROVALS

N JACK, CLAMP

DIVISION OF RF INDUSTRIES, LTD.
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SAN DIEGO, CA 92126
(858) 549–6340
(858) 549–6345 FAX

RFCONNECTORS

N JACK, CLAMP

SCALE: NTS
ENGINEERING ID 000494
SHEET 1 OF 1

SIZE | CABLE GROUP | DWG NO. | REV |
A | I | RFN–1024–1SI | D |

# DESCRIPTION | QTY | MATERIAL | FINISH | APPROVALS | DATE

REV
A
B
C
D
CMM 12/18/98
R. RICE
UPDATED SPECS / CHANGE DRAWING NUMBER
CZ 08/08/08
JOMc
CHANGE DWG FORMAT & SPECS / UPDATED CONNECTOR DESIGN
CZ 02/14/08
JOMc