



Tri-Net Technology, Inc.

Total Network Telesis U.S.A

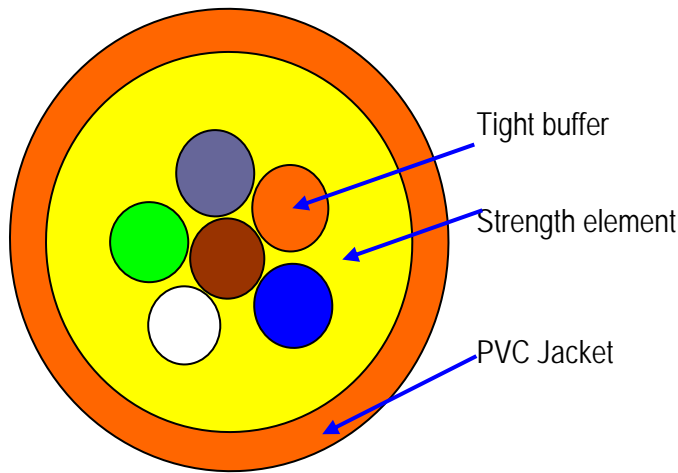
21709 Ferrero Parkway, Walnut, CA 91789
 Tel:909.598.8818 Fax:909.594.8666 Toll Free:1.888.598.8818
 Website:www.trinetusa.com E-mail:info@trinetusa.com

FIBER CABLE SPECIFICATION

P/N: 820-6C-MM-OR

Title: 6core Multimode 62.5/125u, Indoor type, tight buffered, Rohs PVC fiber optic cable

Cabel Structure:



Cabel Description:

No.of fiber	6*62.5/125u MM fiber
Tight buffer color	blue/orange/green/brown/grey/w hite/
Tight buffer OD	0.87±0.05mm
Tight buffer thickness	0.31±0.02mm
Strength element	kevlar:11*1580dtex
Outer jacket OD	5.2±0.1mm
Outer jacket thickness	0.7±0.15mm
Material of outer jacket	ORANGE COLOR Rohs PVC

Other demanding:

1- Appearance

Slickness, without color difference and bumps, no color transparent

2-Package

Wooden reel

3-Length

More than 500 meters, other length upon negotiation with customers

4- Test Report

Attached with OTDR test and the labeled with the style of fiber

5- Cable Print

GJFJV 6A1b(62.5/125) MM-5.2 MMDDYYXX(XX=LOT#) RoHS E312942 (UL) OFNR XXXXM

Application:

Temperature range		°C	-20°C-- +70°C
Nominal weight		g/m	23
Min. Bending radius	Install	mm	20H
Min. Bending radius	Static	mm	10H
Max. Tension	Short-term	N	600
Max. Tension	Long-term	N	200
Max. Crush resistance		N/100mm ²	1000

APPROVAL:

CHECK:

DRAWN: Michael