

AUSTRALIAN TELECOMMUNICATIONS AUTHORITY

TCA/5972/01

12 April 1995

Teldor Wires and Cables Kibbutz Ein-Dor ISRAEL 19335

CERTIFIED COMPONENT LISTING NUMBER (CCL) A94/CC/0194

Component Description:

Single buffered fibres with plastic overcoat, Aramid

yarn serving and flame retardant PVC jacket.

Model Numbers:

9610x101**, 9618x102**, 9619x102**, 9610x104**

Fibre Count:

1, 2, 4.

Mode M5

Core diameter (µm)

Cladding diameter (µm)

M6 M10 50 62.5 125 125 125

100

Sheath Printing:

TELDOR 961*X10*** *X**/125μm SIMPLEX FIBER OPTIC CABLE **/**

or TELDOR 9610X1**** *** **/125μm FIBER OPTIC BREAKOUT CABLE

Note: Simplex in marking may be replaced with Duplex or Fig. 8

The component described above has been assessed and found to comply with the relevant requirements detailed in AUSTEL Technical Standards TS009 and TS008 as appropriate.

Modification to the above certified component, without reference to AUSTEL, will automatically make this approval void.

Note: This certification is based on manufacturers specifications and proof of compliance to relevant Australian Standards.

Yours sincerely

John Vardanega

Manager, Cabling Regulation.