

AUSTRALIAN TELECOMMUNICATIONS AUTHORITY

TCA/6063/01

27 March 1995

TELDOR WIRE & CABLES KIBBUTZ EIN - DOR ISRAEL 19335

CERTIFIED COMPONENT LISTING NUMBER (CCL) A95/CA/0072

Type of Cable:

Optical Fibre - Building

Model Numbers:

961061****, 961461****

Cable Description:

Single breakout mini cables, each containing a single buffered fibre with plastic overcoat. High strength Aramid yarns served around buffered fibre. Outer jacket of flame retardant PVC. Cables with 6 more mini cables have all dielectric flexible, PVC coated central

strength member.

Fibre Count:

4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24.

Mode M5 M6

Core diameter (μm)

Cladding diameter (µm) 125

M6 62.5 M10 100

125 125

The component described above has been assessed and found to comply with the relevant mandatory requirements for electrical safety and network compatibility as detailed in AUSTEL Technical Standard TS008. The component shall be identified by displaying the following clearly upon the cable sheath:

TELDOR 961X61 **** ** X *** /125μm FIBRE OPTIC BREAKOUT CABLE (MONTH + YEAR)

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

Yours sincerely

Rick Furnell

A/g Manager, Cabling Regulation