

TCA/6217/01

8 November 1995

Teldor Wires and Cables
Kibbutz Ein-Dor
ISRAEL 19335

CERTIFIED COMPONENT LISTING NO. A95/CA/0205

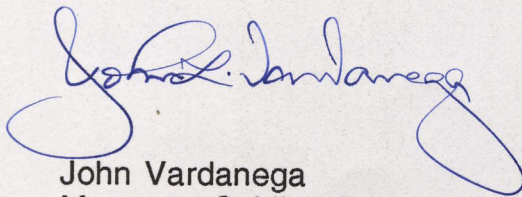
Type of Cable:	Optical Fibre Cable - Building
Model numbers:	965*****
Cable Description:	Tight buffer multimode optical fibres with polyamide overcoat cabled together with optional steel or dielectric central strength member and served with aramid yarn under a flame retardant PVC jacket. MTD multitight distribution cable.
Mode: Multi	Cable Fibres: 2-24
Core diameter (µm) 50, 62.5	Cladding diameter (µm) 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 P/N 965*** ** X 62.5/125µm MULTI-TIGHT FIBRE
OPTIC DISTRIBUTION CABLE ****M **/****

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

Yours sincerely


John Vardanega
Manager, Cabling Regulation