



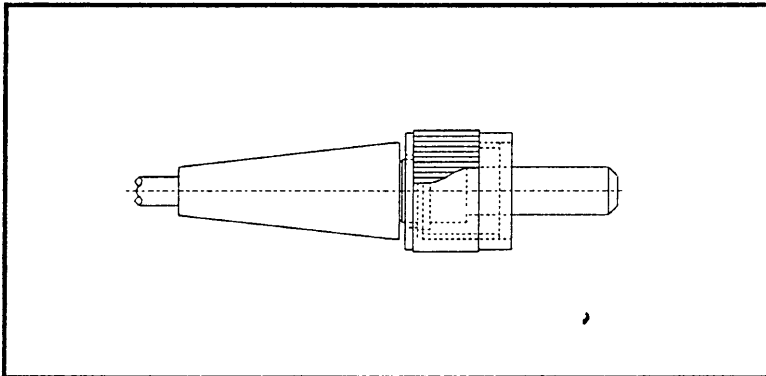
Introduction

A range of fibre optical leads, all terminated with 9mm FSMA connectors compatible with FSMA transmitter and receivers. All the terminations are glued and polished to the highest standards. The 200/230µm glass fibres leads are manufactured from tight jacket cable, with FSMA connectors.

Specifications

Fibre type	200/230µm
Cable type	2.5mm kevlar strength tight jacket (PVC)
Connector type	Polished FSMA
Numerical aperture (typ)	0.37
Fibre attenuation (typ)	6dB/km @ 850nm
Bandwidth (typ)	10MHz
Minimum recommended bend radius	50mm
Operation temperature	-20°C to +80°C

Fibre Optic Connector



<u>Part Number</u>	<u>Cable length</u>	<u>Manufacturers part number</u>
595-548	2m	A65A152A0
595-550	5m	A65A155A0
595-561	10m	A65A1510A0

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [fibre data manufacturer](#):

Other Similar products are found below :

[OMPF3000](#) [OMPF2000](#) [FDC20FSMAASS](#) [H3E2000BHR](#) [FDPF 4002 EH](#) [H3R880IR](#) [A19A52A0](#)