

FIBRE OPTIC ATTENUATORS

FEATURES:

- attenuators are used to adapt the transmitted light power to the characteristics of the implanted receiver
- available in SM, PC and APC versions
- available in male-male and male-female versions

TECHNICAL SPECIFICATIONS:

	E-2000, SC, FC, ST, LC, MU attenuators								
	SM PC 0°					SM APC 8°			
wavelength [nm]	1310/1550								
insertion loss IL [dB]*	2	4	5	6	10	15	20	25	30
return loss [dB]	45				70				
service life	over 1000 mate/demate cycles								
operating temperature [°C]	-40 do +85								

* available attenuations: 1, 2, 3, 4, 5, 10, 15, 20, 25, 30 dB

ORDERING:

TL-SCP-SM-10dB - attenuator SC/PC 10dB

TL-SCA-SM-10dB - attenuator SC/APC 10dB



FIBRE OPTIC ATTENUATORS



E-2000

SC

ST

FC

LC

MU