

FIBER OPTIC ACCESSORIES

OS2 FIBER OPTIC ATTENUATOR



Description

ORCA ORCA® fibre optic attenuators are designated and manufactured with an ISO9001 system. A complete line of fiber optic attenuator for any telecommunications application. Available in Multimode and Single-mode version. Available connector styles include SC, ST, LC and FC. Feature adapter with ceramic or metal sleeve. Most standard attenuators are in stock for immediately ship, special and bulk packages are available, and we make quickly on request.

Feature:

Plug-in-type	Adapter (bulkhead) type female-male
Plastic or metal body with ceramic ferrule	Wavelength independent(DWDM)
Wavelength attenuation stability	Durability (Well over 100mw)
Low back reflection and attenuation tolerances	Operating wavelength: 1200nm-1600nm or 1310nm, 1550nm
Return loss: >50dB(SPC); >55dB(UPC)	
Attenuation accuracy: ±0,5 (1dB-30dB) and ±1,0 (11dB-30dB)	
Optic Fiber Attenuators are available in singlemode and multimode (*) version.	
Attenuation: 30 dB - (*) 1, 2, 3, 5, 7, 10, 12, 15, 20, 25, 30 and adjustable dB	
(*) on request only	



Ordering Information code:

OC-FAD-150213-50	ORCA - Fiber Optic Single Mode Attenuator 30dB type ST
OC-FAD-150113-50	ORCA - Fiber Optic Single Mode Attenuator 30dB type SC
OC-FAD-150313-50	ORCA - Fiber Optic Single Mode Attenuator 30dB type LC
OC-FAD-150513-50	ORCA - Fiber Optic Single Mode Attenuator 30dB type FC
OC-FAD-150613-50	ORCA - Fiber Optic Single Mode Attenuator 30dB type SC APC
OC-FAD-150713-50	ORCA - Fiber Optic Single Mode Attenuator 30dB type FC APC
(other dB range on request only)	

Specifications subject to change without prior notice - For more details please visit www.orca.it