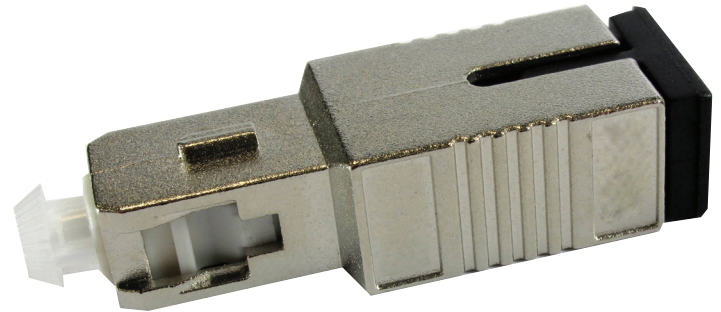


Fibre attenuators balance and adjust fibre power levels to match your network requirements. Suitable for use in RF Fibre networks, data centres, enterprise networks, telecom rooms, server farms, cloud storage networks, and any place fibre patch cables are required.



Features and Benefits

- » Attenuator SCA, FCA, LC and SC single mode male to female 5dB, 10dB and 15dB
- » Optical attenuators offer complete flexibility to correct power levels in your network
- » High quality
- » Metal assembly
- » Complete with dust caps for protection of interfaces
- » RoHS compliant

Product Code	Type	Loss
20MM-ATS-SCA-5	SC Angle (Single Mode Male to Female)	5dB
20MM-ATS-SCA-10	SC Angle (Single Mode Male to Female)	10dB
20MM-ATS-SCA-15	SC Angle (Single Mode Male to Female)	15dB
20MM-ATS-FCA-5	FC Angle (Single Mode Male to Female)	5dB
20MM-ATS-FCA-10	FC Angle (Single Mode Male to Female)	10dB
20MM-ATS-FCA-15	FC Angle (Single Mode Male to Female)	15dB
20MM-ATS-LC-5	LC (Single Mode Male to Female)	5dB
20MM-ATS-LC-10	LC (Single Mode Male to Female)	10dB
20MM-ATS-LC-15	LC (Single Mode Male to Female)	15dB
20MM-ATS-SC-5	SC (Single Mode Male to Female)	5dB
20MM-ATS-SC-10	SC (Single Mode Male to Female)	10dB
20MM-ATS-SC-15	SC (Single Mode Male to Female)	15dB