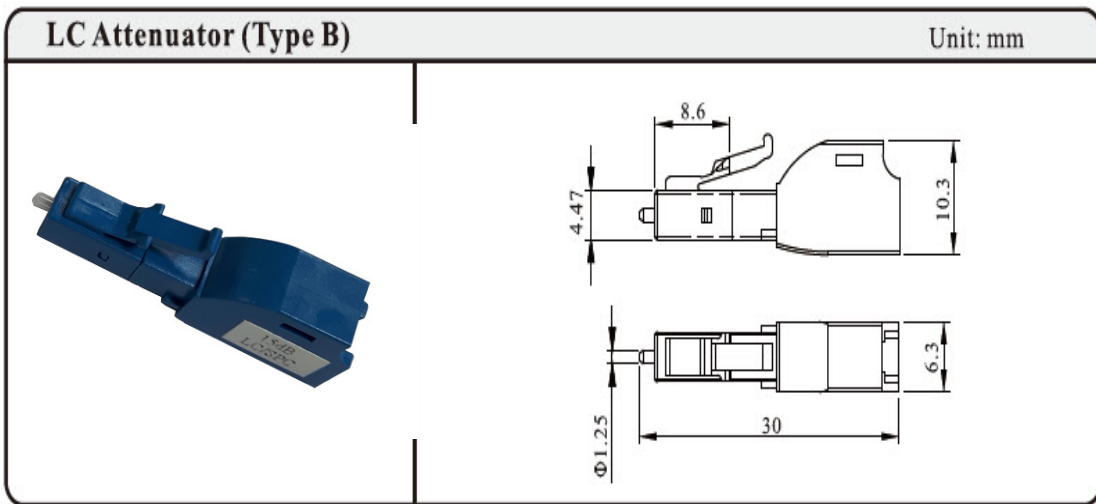


DATENBLATT

Dämpfungsglied LC/SPC

Art. Nr.: 533680.X



Eigenschaften

Item	Specifications	
	A Grade	P Grade
Wavelength	850nm (Multi-Mode)	
Attenuation Tolerance(dB)	2dB,5dB,10dB <±1.0dB 15dB<±(10%×A)*	2dB,5dB,10dB <±0.5dB 15dB<±(5%×A)*
Return Loss	/	
Operating Temperature	-40°C~+75°C	
Storage Temperature	-40°C~+75°C	

Note: A = Attenuation Value

Item	Specifications	
	A Grade	P Grade
Wavelength	1310nm and 1550nm (Single-Mode)	
Attenuation Tolerance(dB)	1-10dB<±1.0dB 11-25dB<±(10%×A)*	1-10dB<±0.5dB 11-25dB<±(5%×A)*
Return Loss	RL≤ -50dB (UPC) RL≤ -60dB (APC)	
PDL	<0.1dB	
Operating Temperature	-40°C~+75°C	
Storage Temperature	-40°C~+75°C	

Note: A = Attenuation Value



Art.-Nr.	533680.X	Datei	533680.X.indd		
Beschreibung	Dämpfungsglied LC/SPC				
Erstellt	Datum	Letzte Revision	Datum	Geprüft	Datum
JB	20.07.2016	JB	20.07.2016	JB	20.07.2016