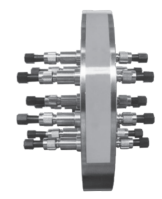
Ceram<mark>e</mark>ptee[®]-----

Fiber optic Feedthroughs Pressure and Vacuum Feedthroughs

CeramOptec[®]'s pressure and vacuum feedthroughs offer exceptional reliability and smooth operation for even the most demanding applications. Manufactured to your specifications, our vacuum feedthroughs are available in any cell, flange, port designs and are ideal for a wide range of wavelengths.

Vacuum Feedthrough	
Length	60 mm
Diameter	10 mm
Material	stainless steel
Pressure Feedthrough	
Length	60 mm
Diameter	20 mm
Material	stainless steel
Available Fiber	Multimode Polyimide Coated Fiber
Connector Interface	SMA 905 SMA 906 ST FC
	Custom Ferrules

Physical Data of Standard Interconnects



Physical Data of Standard Pigtails

Length	50 mm
Diameter	10 mm
Material	stainless steel
Available Fiber	Multimode Polyimide Coated Fiber
Connector Interface	SMA 905 SMA 906 ST FC Custom Ferrules

Technical data	
Compressive strength for Vacuum Feedthrough	10 ⁻¹¹ bar
Compressive strength for Pressure Feedthrough	680 bar 2040 bar (short-term)
Temperature	Vacuum Feedthrough: up to 175 °C Pigtail up to 250 °C
Insertion Loss of Interconnects	-0,8 to -2,0 dB

Headquarter

CeramOptec® GmbH, Siemensstr. 44, 53121 Bonn, Germany **Sales / Development**, Brühler Straße 30, 53119 Bonn, Germany Phone: +49.228.979 670, Fax: +49.228.979 6799 sales@ceramoptec.com, www.ceramoptec.com

Production sites

CeramOptec[®] GmbH Brühler Straße 30, 53119 Bonn, Germany CeramOptec[®] SIA Domes iela 1a, 5316 Livani, Latvia