





Pressure Fiber Optic Feedthrough

Glass sealed FO feedthroughs with pigtail interface

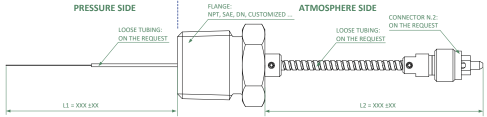


	Pressure difference*	Up to 100Mpa (1000bar)
•	Operating temperature**	-40°C / 200°C
	Sealing material	Glass solder
	Hermeticity	10-6 to 10-12 mbar.l/s
	Fiber type	SM fiber (VIS, NIR)
		MM fiber (UV, VIS, NIR)
	Mechanical protection	Stainless steel flexible tubing, 900um PTFE or customized
	Flange type	NPT, SAE, DN, etc Customized
	Flange material	Stainless steel, other
	Channels/fibers	Up to several single fibers within flange. Sealing of fiber
		groups on request.
	Connectors (stainless steel)	FC/PC, FC/APC, ST/PC, SMA 905, MIL-DTL-38999, other

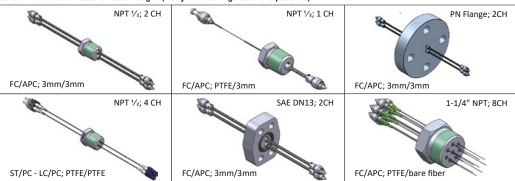
*Depens on whole configuration ** Depends on Fiber type

SQS has a long term experience in the designing and manufacturing of FO feedthroughs with hermetically sealed optical fibers within metal flange for use in various branches of industry, in military applications, oil and gas appl. etc. SQS offers custom made solution with respect to the mechanical and optical performance for own feedthgrough. SQS offers a variety of solutions in terms of operating temperatures, pressure differences, thicknesses and resistance to various liquids, gasses etc.

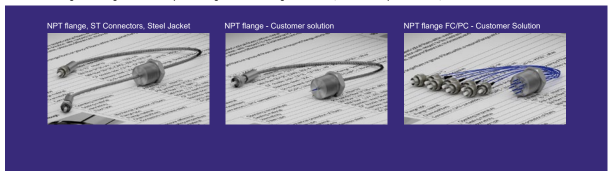
SQS offers a wide range of different types of feedthroughs. SQS is able to seal the several single fibers or group of fibers within a required flange which allows to offer special feedthroughs with high quantity of transmission channels.



Several variants of Pressure Feedthroughs (many other configuration are possible):



Among other things we offer: Adapter and Pigtailed Feedthrough for vacuum, Vacuum compatible cables, etc..



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