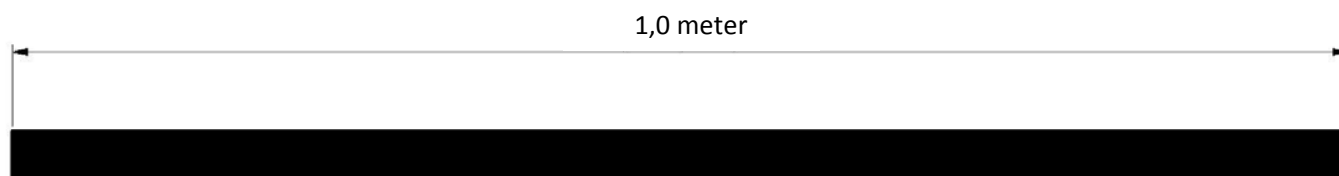


How to determine the length of a HFX2 jumper

HFX2 jumper can be ordered in lengths from 0,2 meter up to 3,0 meters.

For example; item no 93000168 name 5/8MU-HFX751173-5/8MU/1.0 (1.0 at the end of the name discloses the length of cable used in HFX2 jumper)



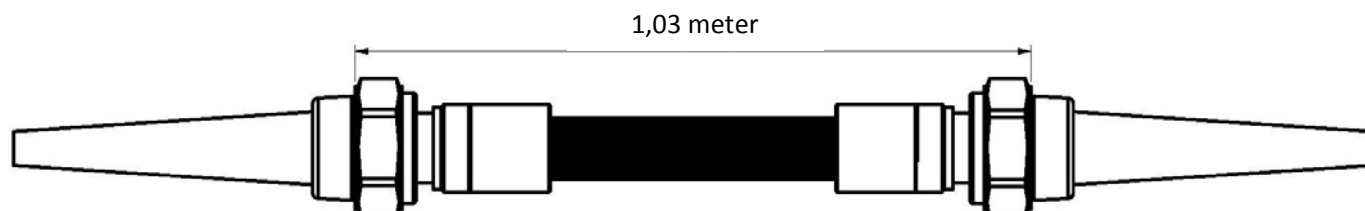
To determine the length of the jumper from the interface point to point you must add the length of the connector in each end


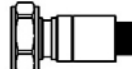




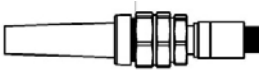
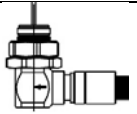

For example; item no 93000168 name 5/8MU-HFX751173-5/8MU/1.0

Interface point to point is 1,0 meter cable + two 5/8MU connectors add (1,5cm) = 1,03 meter interface point to point length.

When ordering 1,0 meter jumper, the Interface point to point tolerance is +3,0cm - 0,0cm.

Jumper cannot be shorter than the ordered length.



add per connector	Connector type / interface	add per connector	Connector type / interface
5/8MU = 1,5cm		3,5/12M = 0,7cm	
FM = 1,3cm		IEC14M = 0,9cm	
5/8F = 1,9cm		3,5/12F = 1,2cm	
PG11MU = 2,5cm		90-5/8MU = 1,7cm	
JPTL = 1,6cm			

ISO 9001 certified

CORNING

Corning Optical Communications ApS, Industriparken 10, DK-4760

Vordingborg

Tel: +45 55 98 55 99 Fax: +45 55 98 55 04

Rev. Date: 12/11-2014