

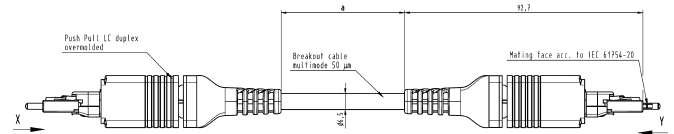


Identification	Part No.	Drawing	Dimensions in mm
----------------	----------	---------	------------------

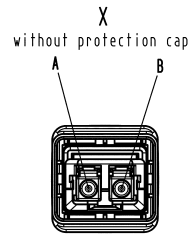
Fibre optic cable, double ended, multi mode, 50 µm overmolded

Length: a =	1 m	33 58 231 0010 017
a =	5 m	33 58 231 0050 017
a =	10 m	33 58 231 0100 017
a =	20 m	33 58 231 0200 017
a =	40 m	33 58 231 0400 017
a =	50 m	33 58 231 0500 017
a =	60 m	33 58 231 0600 017
a =	100 m	33 58 231 1000 017
a =	300 m	33 58 231 3000 017

double ended

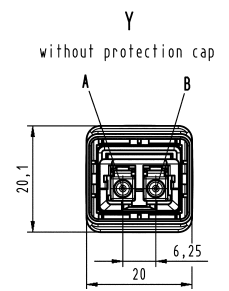


a = length



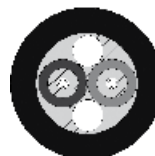
Loading-Plan

A — blue — B  
B — orange — A



Fibre optic breakout cable, multi mode

Length: 10 m	20 m	33 58 751 0100 003
Length: 20 m		33 58 751 0200 003
Length: 100 m		33 58 751 1000 003



PUR jacket  
 2-fibre multi mode 50 µm  
 Outer diameter: 6.5 mm  
 Min. bending radius:  
 Installation: 10.4 cm  
 Operating: 5.2 cm