

```

Cable Assembly 1:
Side A ==> MOST 2+0 (male)
Side B ==> MOST 2+0 (male)
=====
Cable Assembly 2:
Side A ==> MOST 2+0 (male)
Side B ==> MOST 2+0 (female)
=====
Cable Assembly 3:
Side A ==> MOST 2+0 (male)
Side B ==> 2x AGILENT (male)
=====
Cable Assembly 4:
Side A ==> MOST 2+0 (male)
Side B ==> LOOP
=====
Cable Assembly 5:
Side A ==> MOST 2+0 (female)
Side B ==> LOOP
=====
Adapter 6:
Side A ==> AGILENT (female)
Side B ==> AGILENT (female)
=====
Cable Assembly 7:
Side A ==> MOST Inlet
Side B ==> 2x AGILENT (male)
=====
Cable Assembly 8:
Side A ==> MOST Inlet
Side B ==> MOST Inlet
=====

```

2007 - 59 -		X	XXXX			
Variant:		↑	↑	↑	↑	↑
Cable Assembly	1					length in mm
Cable Assembly	2					length in mm
Cable Assembly	3					length in mm
Cable Assembly	4					(no length)
Cable Assembly	5					(no length)
Adapter	6					color (gr or bl)
Cable Assembly	7					length in mm
Cable Assembly	8					length in mm

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference	
Designed by XXX	Checked by XXX	Approved by - date XXX - 00/00/00	Filename XXX	Date 00/00/00	Scale 1:1	
<b>Modzelewska</b> Schützenweien 15 72131 Otterdingen www.modzelewska.de			Polymere optical harness-fibre for MOST			
			2007-59-X-XXXX	Edition 0	Sheet 1/1	