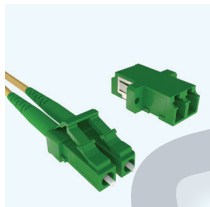
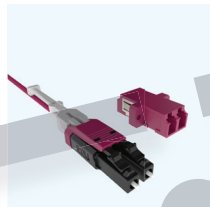


# Lichtwellenleiter (LWL) Stecker und Kupplungen

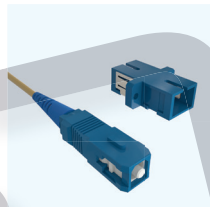
Fibre optique (FO) connecteurs et raccords



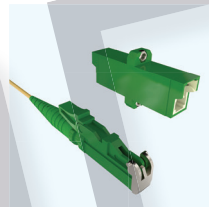
LC APC



LC Uniboot PC



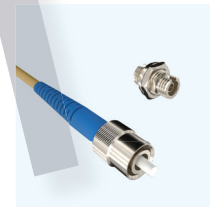
SC PC



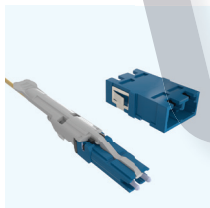
LSH E2000 APC



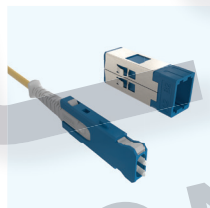
ST PC



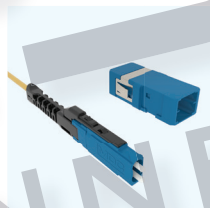
FC PC



CS PC



SN PC



MDC PC



MTP / MPO PC



Q-ODC (IP 68)



Lens Connector (IP 68)













PC=Physical Contact

APC=Angled Physical Contact







## Farbcode LWL / Code couleur FO

	Swisscom Code Swisscom	DIN/VDE 0888 Code DIN	TIA/EIA-598 TIA/EIA-598	CCM Code Code CCM
1	 rot rouge	 rot rouge	 blau bleu	RD
2	 grün vert	 grün vert	 orange orange	GN
3	 gelb jaune	 blau bleu	 grün vert	YE
4	 blau bleu	 gelb jaune	 braun brun	BL
5	 weiss blanc	 weiss blanc	 grau gris	WH
6	 violett violet	 grau gris	 weiss blanc	VI
7	 orange orange	 braun brun	 rot rouge	OR
8	 schwarz noir	 violett violet	 schwarz noir	BK
9	 grau gris	 türkis turquoise	 gelb jaune	GY
10	 braun brun	 schwarz noir	 violett violet	BN
11	 rosa rose	 orange orange	 rosa rose	PK
12	 türkis turquoise	 rosa rose	 türkis turquoise	TQ

## Stecker und Kupplungen / Connecteurs et raccords

			Farbcodierung Stecker	Farbcodierung Kupplung
SM-OS2	9/125 µm	(0° = PC)		
SM-OS2	9/125 µm	(8° = APC)		
MM-OM1/2	62.5/125 µm 50/125 µm	(0° = PC)		
MM-OM3	50/125 µm	(0° = PC)		
MM-OM4	50/125 µm	(0° = PC)		
MM-OM5	50/125 µm	(0° = PC)		

## Patchkabel / Cordons de brassage

SM-OS1/2		9/125 µm
MM-OM1		62.5/125 µm
MM-OM2		50/125 µm
MM-OM3		50/125 µm
MM-OM4		50/125 µm
MM-OM5		50/125 µm

Rothenburg, Schweiz  
+41 41 854 00 00

Gland, Suisse  
+41 21 804 66 22

Oberboihingen, Deutschland  
+49 7022 9607 100

MM = Multimode Multimode SM = Singlemode Monomode