



SANWA
TECHNOLOGIES

MPO SERIES

High-Density Data Centers Connections

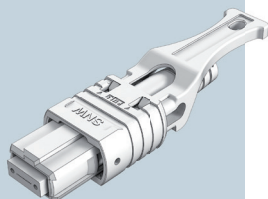
We Create, We Customize, We Connect





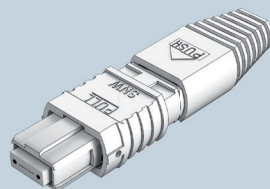
MPO CONNECTORS

MPO HD CONNECTORS



TYPE		MODE & GRADE		FIBER COUNT		HOUSING		BOOT		TAB	
MPOS-M	Male (Guide Pin)	MS	MM Standard	12	12-Fiber	GR	Green	R30SS	3mm Round	-	No Tab
MPOS-FN	Female (No Guide Pin)	MH	MM High grade			AQ	Aqua			T1	Tab
						YE	Yellow				
						HV	H. Violet				

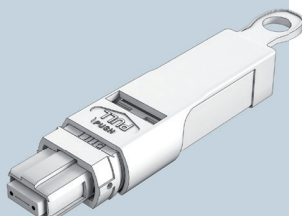
MPO CONNECTORS KIT



TYPE		MODE & GRADE		FIBER COUNT		HOUSING		BOOT	
MPO-PM	Male (Guide Pin)	SS	SM Standard (For 12-fiber)	12	12-Fiber	GR	Green	T1	Ribbon Fiber
MPO-PF	Female (No Guide Pin)	MH	MM High grade	24	24-Fiber	AQ	Aqua	R30	3mm Round
		MS	MM Standard			YE	Yellow	F1	Oval Jacket
						HV	H. Violet		



MPO LOOPBACK



TYPE		HOUSING	
LB-MPO-12FSM	MPO/APC Loopback 12F SM	GR	Green
LB-MPO-12FOM3	MPO/PC Loopback 12F OM3	AQ	Aqua
LB-MPO-24FSM	MPO/APC Loopback 24F SM	GR	Green
LB-MPO-24FOM3	MPO/PC Loopback 24F OM3	AQ	Aqua

Interconnect-SNW-Rev 5.0 - Changes without prior notice



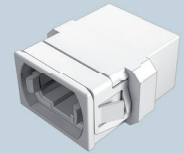
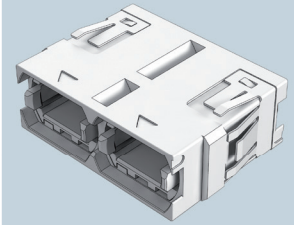


MPO ADAPTERS

TYPE		HOUSING		KEY TYPE		FLANGE	
MPO-AD1	Simplex (With Long Flange)	BK	Black	-	Cross Key	-	No Flange
MPO-AD2	Simplex (With Short Flange)	AQ	Aqua	X	Straight Key (SC Footprint)	F	With Flange (SC Footprint)
MPO-ASP	Simplex (SC Footprint)	HV	H. Violet				
MPO-2ASP	Duplex (SC Footprint)	LG	Light Gray (MPO Footprint)				
		G	Light Gray (SC Footprint)				

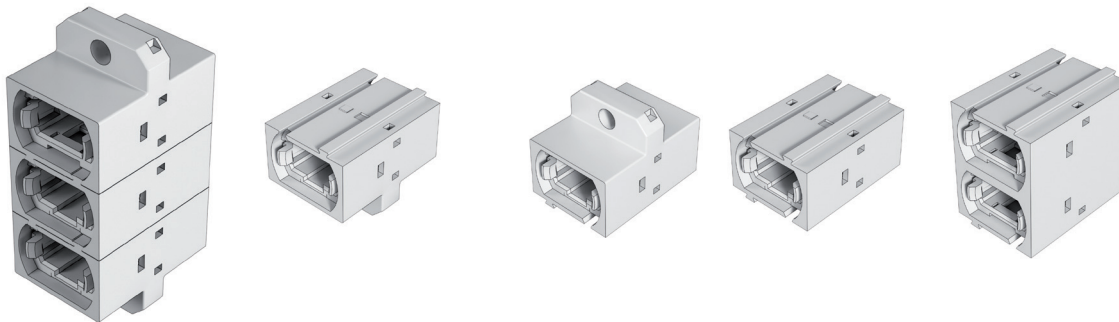
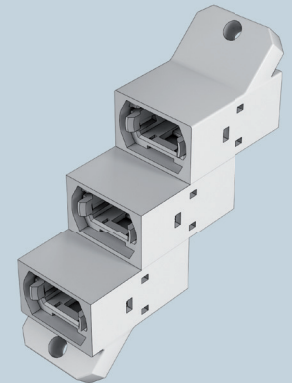


MPO ADAPTER



CODE	TYPE		N#STACK		COLOR	N#PORTS		N#ROWS		
AD-SMP	AN	Angled	N#SX	Simplex	BK	Black	N6	6 Ports	M1	1 Row
	ST	Straight	N#DX	Duplex (Straight version)			N8	8 Ports	M2	2 Row
							N12	12 Ports	M3	3 Row
							N..	~ Ports	S	Specify
							N24	24 Ports		
							S	Specify		

MPO STACKABLE ADAPTER



TYPE		FIBER COUNT		MODE & GRADE		FERRULE BOOT	
MT	MT Ferrule	12	12-Fiber	SS	SM Standard (For 12-Fiber)	Y	With Boot
		24	24-Fiber	MH	MM High grade	N	Without Boot
				MS	MM Standard		

MPO/MT® FERRULE



Interconnect-SNW- Rev 5.0 - Changes without prior notice



The latest MPO Series by SANWA offers unmatched high-precision optical performance and stability. Our broad line of passive fiber optic components incorporate the industry's newest injection molding technology and state-of-the-art assembly and test procedures to ensure the highest level of product quality.

Application

- Data Centers
- Telecommunications
- High-Speed Computing

OVER THE WORLD

SANWA product selection offers a wide range of high-quality and reliable solutions for various applications. Fiber optic technology is known for its ability to transmit data at incredibly fast speeds over long distances, making it ideal for telecommunications, networking, and data center environments.



USA
EUROPE
TAIWAN
THAILAND
JAPAN



SANWA Technologies, Inc.

www.sanwa-tech.com

sales@snwtech.com

Americas Sales-TX
 4012 Preston Rd.
 Plano, TX 75093
 Tel: +1 (972)-503-3031
 Fax: +1 (972)-503-3032

Americas Sales-MA
 287 Turnpike Road
 Westborough, MA 01581
 Tel: +1(508)-616-9500
 Fax: +1(508)-616-9600

Europe Sales
 Aleja Armii Krajowej 61, Bud.
 C, 50-541 Wrocław, PL
 Tel: +48 71 7277237
 Fax: +48 71 7939911

Asia Sales
 13F, Changxing Rd., Luzhou
 Dist., New Taipei City 247,
 Taiwan (R.O.C.)
 Tel: +886 939512000
 Fax: +886 2 8285450

