

Туре:	ype: xWDM multiplexer family		
		REV: 1.1	
		MP	
Reference:	PZXW-, see system ref.		

# **Passive Optical Networks**

### xWDM/xPON WDM1r series multiplexers



### **INTRODUCTION:**

xWDM/xPON multiplexers can be applied in expandingan existing PON network to new services or protocols. xWDM/xPON solutions family consists of devices compliant with the ITU-T G.984.5 recommendation as well as dedicated solutions adapted to the Customer's needs. High quality components ensure very high operation stability of xWDM/xPON multiplexers in the whole spectral range and perfect thermal stability. xWDM/xPON multiplexers are available both in a version without connectors (intended for splicing) and with any connector type.

#### **APPLICATIONS:**

WDM systems FTTH access networks Cable networks and HFC Other optical telecommunication networks

#### FEATURES AND ADVANTAGES:

High thermal stability of parameters Low insertion and polarization losses High interchannel isolation Available with any type of fiber optic connectors Available non-standard solutions with specialized functionalities



## **Passive Optical Networks**

Type:	xWDM multiplexer family	13.10.2020
		REV: 1.1
		MP
Reference:	PZXW-, see system ref.	

### **TECHNICAL SPECIFICATIONS:**

Insertion loss and isolation:				
Multiplexer <sup>1</sup>	Protocol/service	Spectral range	Max. insertion loss <sup>2</sup>	Isolation
WDM1r.1	GPON	1290-1330 nm 1480-1500 nm	0.7 dB	≥ 25 dB
	NGA	1260-1280 nm 1575-1581 nm	0.7 dB	≥ 16 dB
WDM1r.3	GPON	1290-1330 nm 1480-1500 nm	0.7 dB	≥ 25 dB
	NGA	1260-1280 nm 1524-1625 nm	1.0 dB	≥ 16 dB
	OTDR	1625-1650 nm	1.0 dB	≥ 25 dB
WDM1r.4	GPON	1290-1330 nm 1480-1500 nm	0.7 dB	≥ 25 dB
	NGA	1260-1280 nm 1575-1581 nm	1.7 dB	≥ 25 dB
	VIDEO	1550-1560 nm	2.2 dB	≥ 16 dB
	OTDR	1625-1650 nm	2.1 dB	≥ 25 dB
<sup>1</sup> Nomenclature acco	rding to ITLLT C 084 5	recommendation		

<sup>1</sup>Nomenclature according to ITU-T G.984.5 recommendation

<sup>2</sup>Additional insertion losses in the case of multiplexers with connectors: +0.4 dB

#### Other parameters:

Parameter	Unit	Value		
PDL	dB	≤0.1		
Directivity	dB	≥55		
RL	dB	≥50		
Max. input power	dBm	23		
Temp. operating range	0C	-10/+70		
Temp. storage range	0C	-40/+85		
Fiber type	-	G.652.D		

#### **ORDERING INFORMATION:**

Series	Series	Fber type	Monitoring port	Multiplexer type	Number of multiplexers	Housing type	Connector in	Connectors out
PZXW	G0	1 - G.652D	0 – no port	WDM1r.1	01-1	1 - 19", 1U	ST	ST
		2 - G657A1	1 - monitor 1% standard uni-di	WDM1r.3	02-2	2 - 19", 2U	SC	SC
		3 - G657A2	2 - monitor 1% standard bi-di	WDM1r.4		3 - LGX1	SCA	SCA
		4 - G655	3 - monitor 5% standard uni-di			4 - LGX2	FC	FC
			4 - monitor 5% standard bi-di			5 - LGX3	FCA	FCA
			5 - monitor 5% flat uni-di				LC	LC
			6 - monitor 5% flat bi-di				LCA	LCA
							E20	E20
							E2A	E2A

Example reference: PZXW-G0-1-0-WDM1r.4-01-1-SCA-SCA – One WDM1r.4 multiplexer in PZXW patch panel of height 1U, PREMIUM quality, G.652.D fiber, without power monitoring channel, SCA connectors

Important notice

Buyer and/or user of this product has to make sure before using this product that it is suitable for the intended use. All questions of liability relating to this product are subject – in accordance with the prevailing – to the Terms of Sales of the selling Fibrain subsidiary.