# TA24-ModuloTap-x-xx

## **Fiber TAP series**

Designed for cost effective connection and efficient

monitoring your network:

#### ModuloTAP—TA24 embed up to 24 TAP

This Modular TAP is a straight forward solution. It is a flexible and perfect connectivity product

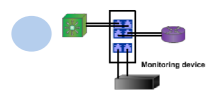
> IDS (security) tools **Packet Flow Switches Consolidating Tools Network Monitoring Protocol Analysis**

In-Line it passively sees and monitors all protocol layers, offering:

- Non intrusive In-Line Monitoring
- Permanent Network Link guaranteed
- Monitoring for all Protocol Levels
- Zero Packet Loss
- No point of failure
- Passive, unpowered device
- All In- and Out- Ports & all Monitor Ports at frontside
- Tested with major analysis & monitoring systems

General Application: (common for all models)

For use with 2 Channel Hardware or Software Analyzer or Aggregation facilities/appliances at 1G/10G/40G/100G Networks:



#### maximum Insertion Loss (dB):

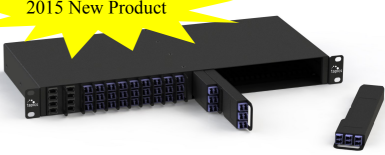
	Split ratio	50/50	60/40	70/30	80/20	90/10
	Multimode 50/62,5μm	4,4/4,4	3,1/5.0	2,4/6,3	1,8/8,1	-
	Single Mode 9µm	3,7/3,7	2,8/4,9	2,0/6,1	1,3/8,0	0,8/12,0

Splitratio can vary 3 to 4 %

MultiMode 50/62.5μm: Dual Wavelength 850/1300 nm Single Mode: Dual Wavelength 1310/1550 nm



2015 New Product



### **TA24: Rack for Optical TAPs wished**

#### **Available TAP Models:**

#### **Order Informations:**

\* please contact us for availability:

 $U = MM 1G 62.5/125 \mu m S = SM 9/125 \mu m$ Z = MM 1/10 Gb 50/125µm Z1=MM 40Gb MTP Z2=MM 100Gb MTP

Base Product #	Fibertype	Split ratio	
		50 *	
	U	60 *	
TA24- ModuloTap	- S Z	- 70 *	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>Z1</b>	80 **	
	Z2	90 *	

#### **General Specifications:**

Duplex Zirconia LC Sleeve/ MTP connectors or Metal housing, structured black oven painted Operating Temperature: 0°C to 50°C

Storage Temperature: -10°C to 80°C Humidity: 10% to 90%, none condensing

Weight& Size: (with no TAP)

Main unit (WxDxH): 44x30 x 2,94cm, 900 gr. Frontpanel dimension (WxH): 48,3 x 2,94cm

Conformity: ( € ROHS



Headquarters:

**+33 (1) 46 68 15 35** 

