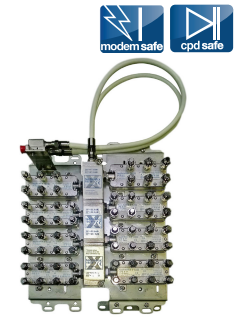


## MTB-60 Modular Tap Bank

- Compact modular size
- Expandable options
- Superior Performance
- Modem Safe™
- CPD Safe™
- Sidebar design
- Hot-swappable modules
- Stainless steel base plate
- Weather and corrosion resistant



### **Overview**

New range Modular Tap Banks by Technetix have been designed to offer the customer a flexible and robust product within the minimum footprint and with the minimum cabling. The mechanical design is completely reversible allowing two MTB-30s to be configured side by side with a standard two way splitter as a 60-way tap bank. The footprint of the 60-way may further be reduced with the use of two TB1-BP4 "Stacking Brackets" as below giving a total combined width of 200mm.

The 6-way and 8-way splitter units may be disconnected and replaced without signal interruption to other outputs. All "F" connectors are tin-nickel plated.

#### Modem Safe™

Modem Safe is a highly effective surge protection solution for sensitive network and in-home CPE. Based on passive circuits, the technology does not rely on discharge tubes, extending the lifespan of the solution.

- Blocks high and low voltage pulses and unwanted DC voltages
- Prevents internal ferrites within the product from becoming magnetised (avoiding deterioration in the performance of CPE)
- Drives fewer reported faults
- Improves customer service
- Reduces truck rolls

### **CPD** Safe™

CPD (Common Path Distortion) is well known for producing signal interference on networks. It is caused by electrolytic corrosion or the oxidisation of dissimilar metals when in close contact. CPD Safe technology protects against CPD.

- Removes a primary cause of CPD
- Reduces signal interference on the network
- Drives fewer reported faults
- Reduces truck rolls
- Improves customer service



# MTB-60 Modular Tap Bank

## **Specifications**

Performance parameter	Details	MHz	Min.	Тур	Max
Insertion loss (dB)	Input to Output bank 1	10 - 85			17
		85 - 550			18
		550 - 1006			19
		1006 - 1218			21
	Input to Output bank 2	10 - 85			22
		85 - 550			23
		550 - 862			24
		862 - 1006			25
		1006 - 1218			26
	Input to Output bank 3&4	10 - 85			25
		85 - 550			26
		550 - 862			27.5
		862 - 1006			28.5
		1006 - 1218			29.5
Isolation <sup>1</sup>	Output to Output	10 - 15	26		
		15 - 85	30		
		85 - 862	30		
		862 - 1218	20		
Return Loss	Input	10 - 15	16		
		15 - 65	16		
		65- 1006	16		
		1006 - 1218	16		
	Output	10 - 15	18		
		15 - 65	18		
		65- 1006	18		
		1006 - 1218	16		
Screening <sup>2</sup>	In and Out	10 - 30		95	85
		30 - 300		90	85
		300 - 470		85	80
		470 - 950		85	75
		950-1006		85	55
		1006 - 1218			55
Group Delay <sup>5</sup>	Input to Output (ns)	10 - 15			140
		15 - 85			10
		85 - 1006			10
Cura Withstor	All D	1006 - 1218	4		10
Surge Withstand Intermodulation (dBc) 3,4	All Ports		1kV		
Equipment Approval			105	CE	

#### Remarks

1	F > 40 MHz -1.5 dB/oct, Min -18dB, IEC 60728-4 §4.6
2	Measured in accordance to EN 50083-2
3	Out to Out, two carriers 60 and 65 MHz @ 120 dBµV, after 10 pulses (25V/1.2µS rise time / 500µS duration) at Output ports.
4	Out to Out, two carriers 60 and 65 MHz @ 120 dBµV, after 1 pulse 1KV (1.2µS rise time / 50µS duration) at input.
5	dF=4.433MHz
6	Specifications Measured at Room Temperature

### Ordering information

Item Name	Article number
MTB-60	19008529



## MTB-60 Modular Tap Bank

### **Mechanical & environmental specifications**

Performance Parameter/Feature	Standard	Details	
Port Sealing			
F Connectors	EN 61169-24		
Water Immersion	BS EN 60529	IP67 1m, 30 Mins No water ingress or electrical performance degradation	
Vibration	EN 60068-2-6	10Hz-150Hz, amplitude 10 m/s No electrical performance degradation	
Drop Test	EN 60068-2-31	30o lift then drop all 4 sides onto concrete floor or metal plate No electrical performance degradation	
Salt Mist Cyclic Kb	EN 60068-2-52	Severity 4 No dissimilar metal corrosion, No salt incursion	
Damp Heat test Db	IEC-60068-2-30	2 cycles 40oC, Variant 2 No electrical performance degradation	
Dry Heat test Bb	IEC-60068-2-2	65oC 72 hr No electrical performance degradation	
Change of Temp Test Nb	IEC-60068-2-14	-40oC , +65oC ,RoC 1o pm, 3 hr dwell time, 5 cycles No electrical performance degradation	

This document is for information only. Features and specifications are subject to change without notice. Technetix, the Technetix logo, Ingress Safe, Modem Safe and certain other marks and logos are trade marks or registered trade marks of Technetix Group Limited in the UK and certain other countries. Other brand and company names are trade marks of their respective owners. Technetix protects its technology and designs by registering patents, trade marks and designs in Europe and certain other countries.

<sup>©</sup> Copyright 2016 Technetix Group Limited. All rights reserved.