

PEACOC[®] Mid-Span Clamshell Hardened Terminal (M-CHT)

Description:

The flexible PEACOC M-CHT offers simple splice-in with plug-and-play hardened fiber connectivity using standard fiber drops in a compact yet versatile design without requiring proprietary/hardened connectors. It is ideal for fast fiber installation and quick turn-up of field connections in an extremely small terminal with guaranteed guality and performance. Available with four feeder/branch ports, four or eight drop ports, passive optical component integration, and single or mass fusion splicing, this unit is ideal any for telecommunication, FTTx, or wireless fiber network. It's reliable high-density, hardened connectivity - *that works!*

Benefits:

- Eliminates dependance on hardened connectors
- Adds security as customer connections are completely separate from feeder and branch splice area
- Shortens lead-times by using standard connector drop cables
- Diversifies supply chain using standard fiber cables •
- Simplifies inventory management
- Provides flexibility with one form factor for a variety of applications

Features:

- Hardened connectivity using standard LC, SC, and MPO fiber connectors
- Compact design very small in size
- Isolated individual connector ports each sealed in a dedicated IP68 chamber with reliable clasp latching
- Separate sealed compartment for feeder cable storage, splicing, and optical components enterable away from customer connections
- Four cable entry/exit ports for feeder and branch cables
- Both single fiber and ribbon splice options •
- Suitable for housing Splitters, Engineered TAPs, and WDMs
- Holds up to 7' of cable/buffer tube slack for a 144F cable •
- Four or Eight drop cable ports with anchor plate tie-off
- Pole, strand, wall, pedestal, handhole/manhole mountable •
- Compliant with GR-771 and IEC 60529 (IP68)

Applications:

- Telecommunications & Data Communications networks
- Ideal for 5G, Small Cell, Rural, HFC, and DAS Networks
- FTTH, FTTA and MDU deployments

Go!Foton Headquarters 28 World's Fair Drive Somerset, NJ 08873, USA **Go!Foton West Coast Sales** 100 Century Center Court Suite 203 San Jose, CA 95112, USA

株式会社ゴーフォトン Go!Foton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635



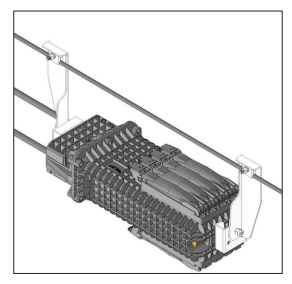




Mounting Options:



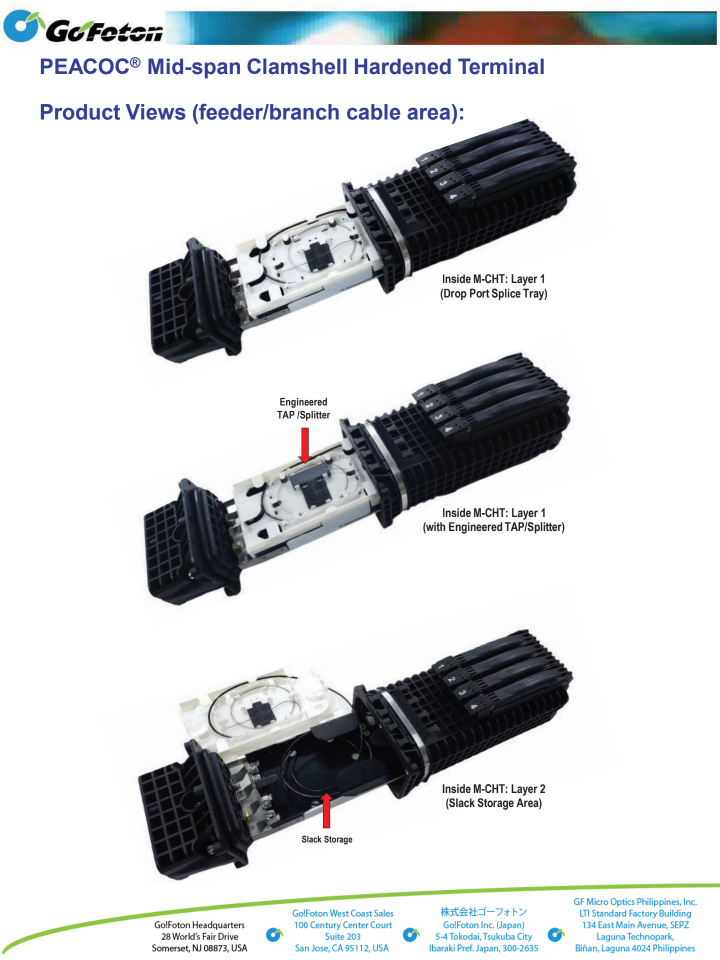
POLE/ WALL MOUNT



STRAND MOUNT

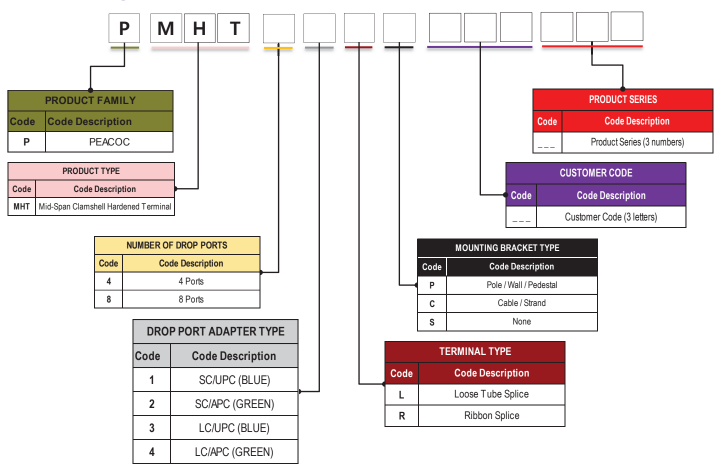
Product Views (drop ports):







Ordering Guide for Standard M-CHT



Go!Foton Headquarters 28 World's Fair Drive Somerset, NJ 08873, USA



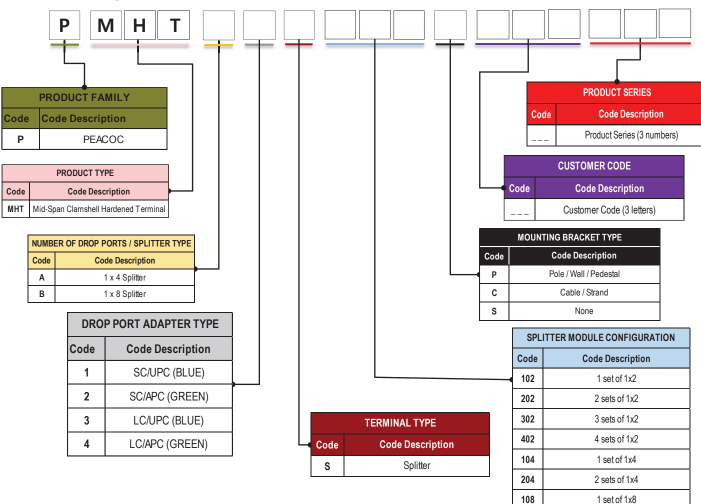
株式会社ゴーフォトン Go!Foton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635

y 🝼

GF Micro Optics Philippines, Inc. LTI Standard Factory Building 134 East Main Avenue, SEPZ Laguna Technopark, Biñan, Laguna 4024 Philippines



Ordering Guide for M-CHT with Splitters



1X4 and 1X8 Splitter Specifications:

PARAMETER	SPECIFICATION	
Operating Wavelength	1260~1620nm	
Configuration	1x4	1x8
Insertion Loss	≤ 7.2 dB	≤ 10.9 dB
Uniformity	≤1.0 dB	≤1.0 dB
Polarization Dependent Loss	≤0.2 dB	≤0.3 dB
Return Loss	≥50 dB	
Optical Power Handling	≤ 500 mW	
Standards	GR-1209/GR-1221	

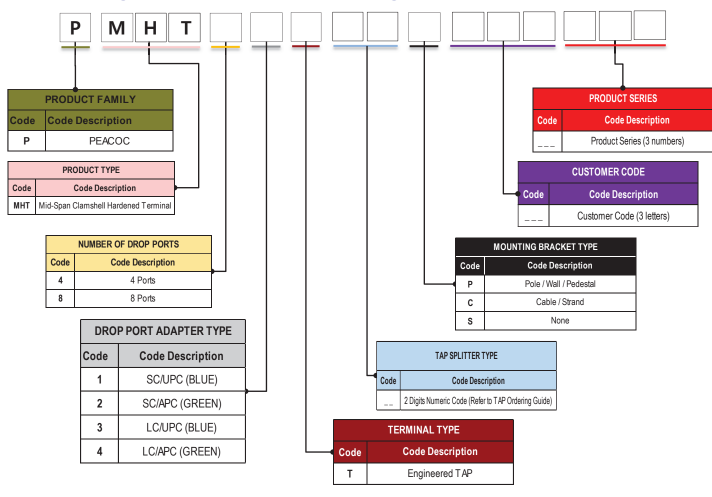
Go!Foton Headquarters 28 World's Fair Drive Somerset, NJ 08873, USA Go!Foton West Coast Sales 100 Century Center Court Suite 203 San Jose, CA 95112, USA

6

株式会社ゴーフォトン Go!Foton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635 GF Micro Optics Philippines, Inc. LTI Standard Factory Building 134 East Main Avenue, SEPZ Laguna Technopark, Biňan, Laguna 4024 Philippines



Ordering Guide for M-CHT with Engineered TAPs



TAP ORDERING GUIDE ON NEXT PAGE

Go!Foton Headquarters 28 World's Fair Drive Somerset, NJ 08873, USA



株式会社ゴーフォトン Go!Foton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635

GF Micro Optics Philippines, Inc. LTI Standard Factory Building 134 East Main Avenue, SEPZ Laguna Technopark, Biñan, Laguna 4024 Philippines



TAP Ordering Guide:

Code	TAP Value	TAP Module Description
MODULE WITH 2-DROP PORTS		
01	21 dB	99/1 TAP WITH 1X2 SPLITTER DROP PORTS
02	19 dB	98/2 TAP WITH 1X2 SPLITTER DROP PORTS
03	17 dB	97/3 TAP WITH 1X2 SPLITTER DROP PORTS
04	15 dB	95/5 TAP WITH 1X2 SPLITTER DROP PORTS
05	14 dB	94/6 TAP WITH 1X2 SPLITTER DROP PORTS
06	12 dB	90/10 TAP WITH 1X2 SPLITTER DROP PORTS
07	10 dB	80/20 TAP WITH 1X2 SPLITTER DROP PORTS
08	8 dB	75/25 TAP WITH 1X2 SPLITTER DROP PORTS
09	7 dB	70/30 TAP WITH 1X2 SPLITTER DROP PORTS
10	5 dB	60/40 TAP WITH 1X2 SPLITTER DROP PORTS
11	4 dB	1X2 SPLITTER DROP PORTS - TERMINATOR TAP
MODULE WITH 4-DROP PORTS		
12	21 dB	99/1 TAP WITH 1X4 SPLITTER DROP PORTS
13	19 dB	98/2 TAP WITH 1X4 SPLITTER DROP PORTS
14	17 dB	97/3 TAP WITH 1X4 SPLITTER DROP PORTS
15	15 dB	95/5 TAP WITH 1X4 SPLITTER DROP PORTS
16	13 dB	93/7 TAP WITH 1X4 SPLITTER DROP PORTS
17	11 dB	90/10 TAP WITH 1X4 SPLITTER DROP PORTS
18	10 dB	85/15 TAP WITH 1X4 SPLITTER DROP PORTS
19	9 dB	80/20 TAP WITH 1X4 SPLITTER DROP PORTS
20	7 dB	1X4 SPLITTER DROP PORTS - TERMINATOR TAP
MODULE WITH 8-DROP PORTS		
21	22 dB	99.5/0.5 TAP WITH 1X8 SPLITTER DROP PORTS
22	21 dB	99/1 TAP WITH 1X8 SPLITTER DROP PORTS
23	19 dB	98/2 TAP WITH 1X8 SPLITTER DROP PORTS
24	17 dB	97/3 TAP WITH 1X8 SPLITTER DROP PORTS
25	15 dB	95/5 TAP WITH 1X8 SPLITTER DROP PORTS
26	14 dB	94/6 TAP WITH 1X8 SPLITTER DROP PORTS
27	12 dB	90/10 TAP WITH 1X8 SPLITTER DROP PORTS
28	11 dB	1X8 SPLITTER DROP PORTS – TERMINATOR TAP

Go!Foton Headquarters 28 World's Fair Drive Somerset, NJ 08873, USA



株式会社ゴーフォトン Go!Foton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635

Ø

GF Micro Optics Philippines, Inc. LTI Standard Factory Building 134 East Main Avenue, SEPZ Laguna Technopark, Bińan, Laguna 4024 Philippines