



You can be as creative as you like with DMSI's hybrid pre-terminated MTP trunk cable offering. Select from any fiber type, jacket rating, connector or cable colors, and fiber count. Cables can be configured with a simple combination of fiber types inside the cable, or different fiber types per MTP® connector. Exclusive use of premium low loss components and optical fiber ensure every cable exceeds required optical performance for your application.

Pre-Terminated MTP® Trunk, Hybrid, MTP®/APC non-pinned to MTP®/APC non-pinned, 12F Hybrid  
4545012H-8G4YAK2XXXF

## Hybrid 12F MTP® Trunks , ORDERING INFORMATION

### 4545012H-(A)(B)(C)(D)(E)(F)2(GGG)F

**4545012H - Standard for MTP/APC non-pinned on both ends, 12F Hybrid**

#### (C) Select Second MTP Fiber Count (One Digit)

2, 4, 6, 8, X (used for 10)

#### (F) Select Jacket Color

B	Blue
N	Orange
G	Green
W	Brown
T	Slate
H	White
R	Red
K	Black
Y	Yellow
V	Violet
S	Rose
A	Aqua
L	Lime Green

#### (A) Select First MTP Fiber Count (One Digit)

2, 4, 6, 8, X (used for 10)

#### (D) Select Fiber Type

Y	OS2 10mm bend
F	OM1
E	OM2
G	OM3
M	OM4
W	OM5 (WBMMF)

#### (B) Select Fiber Type

Y	OS2 10mm bend
F	OM1
E	OM2
G	OM3
M	OM4
W	OM5 (WBMMF)

#### (E) Select Polarity

A, B, C

#### (GGG) Select Length (3 digits)

001 - 999

**2 - Standard for OFNP (Plenum)**

**F - Standard unit of measure is Feet**

Use M for meters