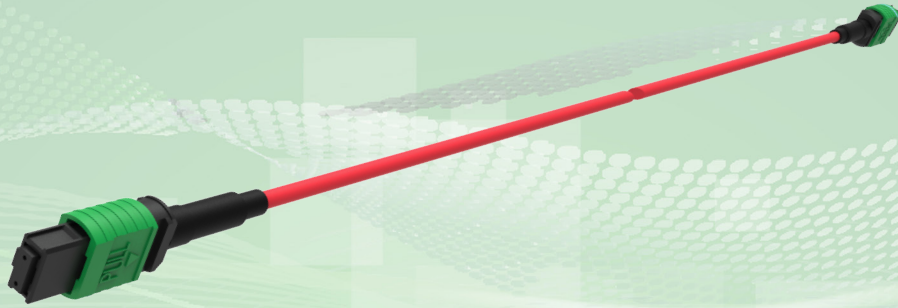


Hybrid 12F MTP® Trunks

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

ORDERING INFORMATION

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

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

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

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

(B) Select Fiber Type

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

(C) Select Second 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)

(E) Select Polarity

A, B, C

2 - Standard for OFNP (Plenum)

(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

(GGG) Select Length (3 digits)

001 - 999

F - Standard unit of measure is Feet

Use M for meters