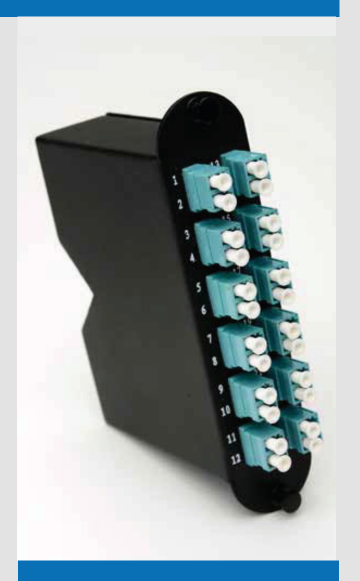
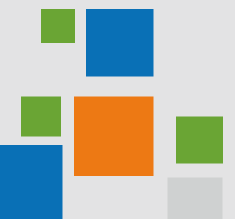
# **CCH SPEC MPO MODULES**

CCH spec is the most common hardware configuration offered outside of LGX. This family of products is a widely used design, using push-pull fasteners to install panels and modules in enclosures. Classic hardware is available in pre-terminated MPO modules, adapter panels, pigtailed panels and modules, and associated fiber housings.

### **MPO MODULES**

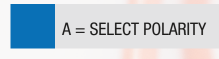
Are manufactured using enhanced optical fiber and low loss connectors. Available in any fiber and connector type. Modules are available in polarities A, B or C.





### **ORDERING INFOMATION**

# G(A)FCC-(BB)(C)-(DD)MP\*



A, B, C

BB = SELECT FIBER COUN
------------------------

12-24

LC

	C = SELECT FIBER TYPE
Υ	<b>0S2</b>

F OM1 G OM3 M OM4 P OM5

	D = SELECT CONNECTOR
	TYPE

SC SC DUPLEX
SA SC/APC DUPLEX
ST ST SIMPLEX
LA LC/APC DUPLEX
JP MTRJ PINNED

LC DUPLEX

#### **EXAMPLE PART NUMBER:**

GAFCC-24G-LCMP

### **EXAMPLE DESCRIPTION:**

CCH spec Module, 24F, OM3, Type A, MPO pinned to LC duplex, aqua

CCH spec modules are standard with pinned MPO

For non-keyed color coded LC, add two digit color at end of part number Red = RD Yellow = YL Blue = BL Green = GR Black = BK Orange = OR Violet = VL Slate = SL Rose = PK Brown = BR White = WH

Adapters are color coded by fiber type: OM1 beige, OM2 black, OM3/4 aqua, OM5 lime green/aqua, OS2 UPC blue, OS2 APC green