10G MAX British Faceplates

Siemon's 10G MAX British faceplates are designed to provide the optimal outlet separation necessary to reduce alien crosstalk (ANEXT) between Z-MAX 6A UTP modules. They are also ideal for use with Siemon's shielded Z-MAX 6A modules. MAX British faceplates are compatible with British standards (85mm x 85mm).



10GMX-BFP-04-(XX) 4-Port single gang 10G faceplate for Z-MAX, MAX or TERA outlets



Use (XX) to specify color 02 = white, 25 = Bright White

Faceplates include designation labels, clear label covers, and M3.5x0.6x25 mounting screws.

Add "B" to end of part number for bulk project pack of 100 faceplates.

MAX British Faceplates

MAX British faceplates are compatible with British standards (85mm x 85mm). The faceplate is designed to accept up to six Z-MAX, MAX or TERA outlets.



MX-BFP-S-01-(XX)...... 1-Port single gang faceplate for a Z-MAX, MAX or TERA outlet







MX-BFP-S-04-(XX)...... 4-Port single gang faceplate for Z-MAX, MAX or TERA outlets



MX-BFP-S-06-(XX)...... 6-Port single gang faceplate for Z-MAX, MAX or TERA outlets

Faceplates include designation labels, clear label cover(s), and $M3.5x\ 0.6x25$ mounting screws Use (XX) to specify color: 01 = black, 02 = white, 20 = Ivory, 25 = British White, 80 = Light Ivory

MAX British Double Layer Faceplates

Designed for markets that use British mounting standards (85mm x 85mm), these faceplates offer improved aesthetics via snap-on mounting screw covers. Faceplates include designation labels, clear label covers, and M3.5 x 0.6x25 mounting screws.







10GMX-BFPL-02-(XX)..... 2-Port single gang 10G faceplate for Z-MAX, MAX or TERA outlets







Add "M" to end of part number for M4 x 0.7x25 mounting screws. Faceplates include designation label, clear label covers, and M3.5 x 0.6x25 mounting screws. Use (XX) to specify color = 01 = black, 02 = white, 80 = Light Ivory, 82 = Alpine white

