

MAX® 5e MODULES



Punch-down MAX 5e modules significantly exceed category 5e performance with component and channel performance to 160 MHz*! These modules offer all the functional advantages of our MAX 6 outlets (see page 1.2) and feature our S310® punch-down block — making termination quick and easy.



MX5-XX
Angled module with T568A/B wiring, rear strain relief cap and protective color-matching rubber door



MX5-F(XX)
Flat module with T568A/B wiring and rear strain relief cap



MX5-K(XX)
Keystone module with T568A/B wiring and rear strain relief cap

Angled modules include one color-matching, one red, and one blue icon. Door color is clear for red, yellow, blue and orange angled modules.

Flat modules include one color-matching, one red, and one blue icon. Add “-D” for optional color-matching door. Door color is white for red, yellow, blue and orange modules.

Keystone version is designed for integration with various international mounting products and is not compatible with MAX mounting hardware.

Use (XX) to specify color: 01 = black, 02 = white, 03 = red, 04 = gray, 05 = yellow, 06 = blue, 09 = orange, 20 = ivory, 25 = bright white, 80 = light ivory, 82 = alpine white

* Performance from 100 – 160 MHz based upon extrapolated TIA/EIA limits

ⓑ Add “B” to end of part number for bulk project pack of 100 modules (angled and flat modules include icons).



RELATED PRODUCTS HD5® Patch Panels page 2.5, MAX Patch Panels pages 2.6 – 2.7, MAX Faceplates pages 1.8 – 1.13, MC® 5 Patch Cords page 4.4

MAX 3 MODULES



MAX 3 modules provide a cost-effective solution for category 3 applications. These modules utilize our user-friendly S310 termination block, providing the flexibility to wire these jacks for a wide variety of voice and data configurations.

MX3-(XX)-(XX)
Angled module with rear strain relief cap and protective color-matching rubber door



MX3-F-(XX)-(XX)
Flat module with rear strain relief cap



Use 1st (XX) to specify jack option: U3 = 3-pair, 6-position jack USOC; U4 = 4-pair, 8-position jack, USOC
Use 2nd (XX) to specify color: 01 = black, 02 = white, 04 = gray, 20 = ivory, 25 = bright white, 80 = light ivory
Modules include one color-matching, one red, and one blue icon.

