STAND-OFF RINGS FOR MAX® AND CT® FACEPLATES

Stand-off rings are a mounting option for installations that need extra depth behind the faceplate. They are compatible with both MAX and CT faceplates. The 25.4mm (1.00 in.) ring is especially useful to ensure the proper bend radius for optical fiber or other multimedia applications (faceplate not included).

Part #	Description
--------	-------------

	•
CT4-RING-050-(XX)	12.7mm (0.50 in.) stand-off ring for single gang MAX or CT faceplate
CT4-RING-100-(XX)	25.4mm (1.0 in.) stand-off ring for single gang MAX or CT faceplate
CT8-RING-050-(XX)	12.7mm (0.50 in.) stand-off ring for double gang MAX or CT faceplate
CT8-RING-100-(XX)	25.4mm (1.0 in.) stand-off ring for double gang MAX or CT faceplate

RELATED PRODUCTS MAX Faceplates page 1.8 – 1.9, CT Faceplates page 1.20 – 1.21



Use (XX) to specify color: 01 = black, 02 = white, 04 = gray, 20 = ivory, 80 = light ivory

(ŲL)

Modular Patching

Racks and Cable Management

Modular Patch Cords and Components

Fiber

Industrial

Shielded/ Screened

S210 Products

S110 Products

S66 Products/ Protection

Residential

Tools and Testers

Resources

System Design Guide

Standards Update

Glossary

Index

SURFACE MOUNTING BOXES FOR MAX AND CT FACEPLATES

These boxes offer a surface mounting option for MAX or CT single and double gang faceplates. These boxes are perfect for installations where the work area outlet cannot be recessed into a wall or floor box. The boxes are also compatible with our stand-off rings if extra depth is required behind the faceplate. Mounting hardware not included.

CT4-BOX-(XX)......

Surface mount box for single gang MAX or CT faceplate

height: 119.3mm (4.70 in) width: 74.8mm (2.95 in) depth: 40.6mm (1.60 in)

AR

Adhesive backing (package of 10)

Magnetic backing (package of 10)

Note: Two magnetic or adhesive backings required for double gang boxes.



width: 120.8mm (4.76 in) depth: 40.6mm (1.60 in)

Use (XX) to specify color: 01 = black, 02 = white, 04 = gray, 20 = ivory, 80 = light ivory

RELATED PRODUCTS

CT8-BOX-(XX).....

gang MAX or CT faceplate

height: 119.3mm (4.70 in)

Surface mount box for double

Perimeters[™] Raceway pages 1.34 – 1.35, MAX Faceplates pages 1.8 – 1.9, CT Faceplates pages 1.20 – 1.21

SHEETROCK RING FOR FACEPLATES

c**(UL**)us

Sheetrock rings are designed for installations where wall openings have been inadvertently cut too large and standard single or double gang faceplates do not provide sufficient wall coverage. They mount directly behind MAX or CT faceplates and offer an additional 6.4mm (0.25 in.) of coverage on each side of the faceplate.



SR-2-(XX)........

Double gang ring



Use (XX) to specify color: 01 = black, 02 = white, 20 = ivory

RELATED PRODUCTS CT Faceplates page 1.20 – 1.21, MAX Faceplates page 1.8 – 1.9

