

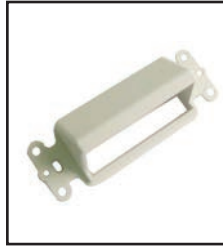
28 Series - Cable Distribution Wall Plates



**28-CEDH1-BK
Black Single Gang Cable
Distribution Wall Plate**

Plastic single gang hood provides a versatile method of passing multiple cables from behind the wall to equipment. Hoods may be installed in our 70-558 or 70-568 low voltage brackets and are compatible with our 28 series designer style single and multi gang wall plates. These hoods may be installed with the scoop facing in or out of the wall, to suit a variety of needs.

Dimensions: W 4.13" X L 1.5" X D 1.5"
Cable Opening: W 1.2" X L 2.3"
Color: Black



**28-CEDH1
Single Gang Cable
Distribution Wall Plate**

Plastic single gang hood provides a versatile method of passing multiple cables from behind the wall to equipment. Hoods may be installed in our 70-558 or 70-568 low voltage brackets and are compatible with our 28 series designer style single and multi gang wall plates. These hoods may be installed with the scoop facing in or out of the wall, to suit a variety of needs.

Dimensions: W 4.13" X L 1.5" X D 1.5"
Cable Opening: W 1.2" X L 2.3"
Color: White



**28-CER-1
Single Gang Scoop Style
Cable Distribution Wall Plate**

Plastic single gang hood designed for post or retrofit cable installations as well as for cables with large connectors. The lower portion of this bulk wire wall plate is removable so you can install the plate after the cables have been installed or connected. Can be used with our 70-558 or 70-568 low voltage brackets. Squared single port for maximum cable capacity. This retrofit plate is reversible so you can have the scoop inside or outside of the wall to suit a variety of needs.

Dimensions: 2.87" W X 4.63" L X 1.56" D
Cable Opening: W 1.56" X H .095"
Color: White



**28-CER-2
Double Gang Scoop Style
Cable Distribution Wall Plate**

Plastic dual gang hood designed for post or retrofit cable installations as well as for cables with large connectors. The lower portion of this bulk wire wall plate is removable so you can install the plate after the cables have been installed or connected. Can be used with our 70-559 or 70-569 low voltage brackets. Squared single port for maximum cable capacity. This retrofit plate is reversible so you can have the scoop inside or outside of the wall to suit a variety of needs.

Dimensions: 4.55" W X 4.55" L X 1.75" D
Cable Opening: W 2.975" X H 1.375"
Color: White



**28-LV2RP
Dual Gang Cable
Distribution Mounting
Bracket**

Dual gang low voltage bulk cable mounting bracket designed for easy installation. Can be installed quickly using a 4.5" hole saw in 1/4" to 1 1/2" dry wall. Can also be used with our 28 series designer style wall plates.

Dimensions:
5 3/8" W x 5 1/4"H x 2 1/8" D
Total Internal Depth: 2"
Measured from the back of flange
Color: White



**28-LV1RP
Single Gang Cable Distribution
Mounting Bracket**

Single gang low voltage bulk cable mounting bracket designed for easy installation. Can be installed quickly using a 3.5" hole saw in 1/4" to 1 1/2" dry wall. Can also be used with our 28 series designer style wall plates.

Dimensions:
3.8" W x 5.6"H x 2.0" D
Total Internal Depth: 1 7/8" Measured from the back of flange
Color: White



**A/V WIRE DISTRIBUTION
SINGLE GANG WALL
PLATE**

Angled exit wall plate allows for inwall cables to be routed downwards

Hole Dimensions: 1.44" X .35"
28-181-IVIvory
28-181-WHWhite