Arlington /



Cable Entry Bracket with Slotted Cover



White non-metallic cable entry device with slotted cover for low-voltage wire.

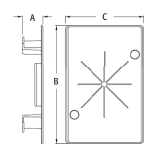
FEATURES AND BENEFITS

- Installs with a 3.5" hole saw in less than a minute
- Adjusts to fit 1/4" to 1-1/2" wall thicknesses

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
CE1RP	10560	Non-metallic bracket with reinforced, slotted cover	25	25	.771	4.406	2.918

PATENTED.





White non-metallic cable entry device for low-voltage wire. Includes (2) #6 screws.

FEATURES AND BENEFITS

- Non-metallic
- Organizes low voltage cable in a neat bundle

UPC/DCI/NAED MFG #018997	DESCRIPTION	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
13015	Entry Device w/ slotted cover	1	25	.534	4.111	1.450
11020	Entry Device (slotted cover) w/ wall plate	1	25	.534	4.111	1.450
04096	Entry Device w/ brush cover	1	25	.534	4.111	1.450
11021	Entry Device (brush cover) w/ wall plate	1	25	.534	4.111	1.450
	MFG #018997 13015 11020 04096	13015 Entry Device w/ slotted cover 11020 Entry Device (slotted cover) w/ wall plate 04096 Entry Device w/ brush cover Entry Device (brush cover)	MFG #018997 DESCRIPTION PKG 13015 Entry Device w/ slotted cover 1 11020 Entry Device (slotted cover) w/ wall plate 1 04096 Entry Device w/ brush cover 1 Entry Device (brush cover) 1	MFG #018997DESCRIPTIONPKGPKG13015Entry Device w/ slotted cover12511020Entry Device (slotted cover) w/ wall plate12504096Entry Device w/ brush cover125Entry Device (brush cover)125	MFG #018997 DESCRIPTION PKG PKG A 13015 Entry Device w/ slotted cover 1 25 .534 11020 Entry Device (slotted cover) w/ wall plate 1 25 .534 04096 Entry Device w/ brush cover 1 25 .534 Entry Device (brush cover) 1 25 .534	MFG #018997 DESCRIPTION PKG PKG A B 13015 Entry Device w/ slotted cover 1 25 .534 4.111 11020 Entry Device (slotted cover) w/ wall plate 1 25 .534 4.111 04096 Entry Device w/ brush cover 1 25 .534 4.111 11021 Entry Device (brush cover) 1 25 .534 4.111



CED130

Cable Entry Device

CED130



CED130WP



CED135



CED135



