

Non Metallic Cable Connectors PC 6081

DRC 50 & 75 are smaller and easily installed in confined and tight areas. No tools required. Snap in and you're done. Easily removed from knockouts and easy removal of Romex from connectors. A labor saving connector with 60 pound test pull!

•	UL	'CSA	Li	sted

- Thermoplastic
- Easily Installed / No Tools Required
- 60 Pound Test Pull

CAT NO	UPC	CABLE SIZE	SIZE	STD	MSTR	WT/STD	UNIT
DRC50	50507	Single Cable 14/2 - 10/3 Two Cables 14/2, 12/2, 14/3	1/2"	100	4000	1.06#	С
DRC75	50508	Single Cable 8/3 - 6/3 Two Cables 14/2 - 8/2	3/4"	50	2400	0.72#	С



Non Metallic Cable Connectors PC 6070

The NMC50 connector for Romex is a snap to install. Molded in a one piece plastic construction, this push in design has a captive locking wedge. The cable will be securely retained and no locknut is required. They provide excellent strain relief and are designed to accommodate 14/2 minimum to 10/3 maximum cables, and one or more .300 to .600 diameter cords.

- UL Listed
- · One or Two Cables
- Installs Quickly
- · Excellent Strain Relief
- All Plastic Design;
 Resists Corrosion

CAT NO	UPC	SIZE	STD	MSTR	WT/STD	UNIT
NMC50	10160	1/2"	100	1000	1.14#	С



Cat-A-Pillar Wiring Device Spacer PC 6230

Cat-A-Pillar is a non conductive, low density polyethylene spacer strip consisting of 8 foldable segments. Each segment allows for 1/8" of spacing. It's easy to calculate. Determine the depth of the box to the surface and tear or cut the number of 1/8" segments needed. Snap over screw (no need to remove) and rotate a Cat-A-Pillar so that the slot faces away from the device. Installs quickly on single or multi-gang boxes. Reusable and can be used as a shim or a plastic washer to straighten crooked devices.

- Low Density Polyethylene
- Non Conductive
- Reusable
- Sold Per Ea Pack

CAT NO	UPC	STD	MSTR	WT/STD	UNIT
CA25	16170	25	250	0.18#	Ea Pack
CA100	16171	100	1000	0.65#	Ea Pack

CAT-A-PILLARS are not intended to be used in lieu of standard means of support under normal circumstances or when in conflict with governing electrical codes.



Wall Plate Insulation Gaskets PC 6240

Energy saving gaskets prevent the loss of heat and cold through outlets and switches located on outside walls. Constructed of UL Rated #94HFI listed cross link close cell polyethylene insulating foam. New one piece design fits: regular toggle or duplex receptacle and Decora Type Toggle and duplex receptacles.

- Polyethylene Insulating Foam
- · Flame Retardant
- Energy Saving
- One Size Fits All
- Sold Per Ea Pack

CAT NO	UPC	STD	MSTR	WT/STD	UNIT
WPI25	16180	25	500	0.05#	Ea Pack
WPI100	16182	100	1000	0.40#	Ea Pack



