

Dri-Box[®] Adapters with Non-Metallic Cover and Base

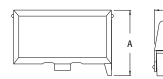
This adapter will accept any wiring device and standard size wall plate. Colors: clear and textured/paintable white. UV rated plastic for long outdoor life.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	ORIENTATION/ COVER COLOR	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
DBPV1*	17852	Vertical/White	1	4	6.313	3.078	2.954
DBPV1C*	17840	Vertical/Clear	1	4	6.313	3.078	2.954
DBPH1*	17853	Horizontal/White	1	4	4.000	5.685	2.940
DBPH1C*	17845	Horizontal/Clear	1	4	4.000	5.685	2.940
DBP2	17855	Vertical/White	1	4	6.313	5.250	2.940
DBP2C	17857	Vertical/Clear	1	4	6.313	5.250	2.940
DBP21D	17849	Vertical/White	1	4	6.313	5.250	4.175
DBP21DC	17848	Vertical/Clear	1	4	6.313	5.250	4.175



Note: Meets 2015 CEC (Rule 26-702), NEMA 3R, 2017 NEC 406.9 (b); Where a weatherproof-in-use cover is required for 15 or 20 AMP receptacles installed outdoors.

*Includes (1) standard duplex and (1) GFCI face plate.







DBPV1C

DBPV1/DBPV1C:

Vertical Mount, Single Gang

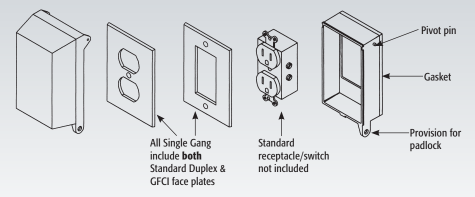
DBPH1/DBPH1C: Horizontal Mount, Single Gang

DBP2/DBP2C/DBP21D/DBP21DC: Vertical Mount, Two Gang

INSTALLATION INSTRUCTIONS

Remove the cover by expanding ear tabs over the pivot pins. To replace the cover, simply snap over the pivot pins.

NOTE: It is not required to remove the cover for installation.



Arlington's DRI-BOX® Adapter comes with both standard duplex and GFCI plates for added convenience, but works with any standard plastic or metal wall plate. Our DRI-BOX® meets OSHA lockout/tagout requirements using a standard padlock.