

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





GPD19G 19.5" GRN NM WP Low Profile Gard-In-Post *Arlington Industries*

Arlington Industries					
Catalog Number	GPD19G				
Manufacturer	Arlington Industries				
Description	Gard-N-Post. 19.5" Support For Gfci Devices Outdoors. Built In Stabilizers For Extra Stability. Openings In Stabilizers Allow For Insertion Of Extra Support Material. Angle Cut Post For Easy Access to Underground Wiring. Two 1/2" Knockouts. Color Green. Color Is Permanent, No Chipping. Clear Extra Duty Weatherproof In Use Cover Installed.				
Weight per unit	2.0 (lbs/each)				
Product Category	Lighting Accessories				
Features					
Fixture Type	GFCI Device				
Material	UV-Rated Plastic				
Material, Color, and Finish					
Color	Green with Clear cover				
Dimensions and Weight					
Size	L(19.500) x W(6.269) x H(2.964)				
	L(17.500) X VV(0.207) X11(2.704)				
Descriptions	10 F" CDN NIM WOLOW DDOF!! F CADD IN DOCT				
Description	19.5" GRN NM WP LOW PROFILE GARD-IN-POST				
extra long description	ARL GPD19G POST W/IN USE COVER G				
Long Description	Gard-N-Post. 19.5" support for GFCI devices outdoors. Built in stabilizers for extra stability. Openings in stabilizers allow for insertion of extra support material. Angle Cut post for easy access to underground wiring. Two 1/2" Knockouts. Color Green Color is permanent, no chipping. Clear extra duty weatherproof in use cover installed.				
Product Type	Post W/In Use Cover G				
Special Features	Includes Built In Weatherproof Cover				
Manufacturer Information					
Brand	ARLINGTON				
GTIN	00018997770226				
Manufacturers Part Number	GPD19G				
UPC	018997770226				
Taxonomies, Classifications, and Category Description					
т					

Low Profile Enclosure



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

P				

Carton	1	
Weight Per each	1.978	

Uses, Certifications, and Standards

Application	Outdoor, GFCI Device
Mounting	POST
standard	UL and CSA