Polarizing Posts

Corner Mounting* for DL1/2/3, DLM6



Kit Number: 320-0021-006

- Kit contains 2 posts and 2 No. 4-40x9/32 pan head screws.
- Order 1 kit per connector.

Description	Material	Finish/Treatment	
Post	Zinc	Yellow chromate over cadmium	
Screw	Stainless Steel	Passivated	

^{*}Corner mounting polarization is accomplished by replacing the nut with polarizing posts.

Corner Mounting* for DL5, DLM5



Kit Number: 320-4502-000

- Kit contains 4 posts and 4 M3x8 screws.
- Order 1 kit per connector.

Description	Material	Finish/Treatment
Post	Zinc	Nickel
Screw	Stainless Steel	Passivated

^{*}Corner mounting polarization is accomplished by replacing the nut with polarizing posts.

Center Mounting for DL1/2, DLM1/2



Kit Number: 320-0021-005

- Kit contains 2 posts and 2 No. 2-56x3/16 fil. head screws.
- Order 1 kit per connector.

Description	Material	Finish/Treatment	
Post	Zinc	Clear chromate over cadmium	
Screw	Steel	Clear chromate over cadmium	

Corner Mounting* for DLM1/2/3



Kit Number: 320-4505-000

- Kit contains 4 posts and 4 M2.5x12 screws.
- Order 1 kit per connector.
- For metal backshells.

Description	Material	Finish/Treatment
Post	Zinc	Nickel
Screw	Stainless Steel	Passivated

 $^{{}^{\}star}$ Corner mounting polarization is accomplished by replacing the nut with polarizing posts.

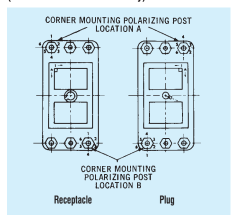
Recommended Key Nomenclature

- Polarizing posts are a customer installed option.
- Recommended key nomenclature can be used for simple, opposite corner polarization.
- It is recommended that customers use their own configuration drawings.

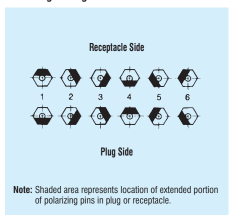
Example

DL1-156RW4B32C describes a Size 1 receptacle connector with 156 front insertable/removable square post 50μ in. gold contacts with polarization position 3 at location A and position 2 at location B. (C \Rightarrow corner polarization). Receptacle DL1-156RW4B32C would mate with plug DL1-156PW4A32C

Corner Polarizing Post Layouts (for customer reference only)



Reference views for Polarizing Arrangements



ITT Industries

Cannon

Dimensions are shown in mm (inch) Dimensions subject to change