

EEMAC/NEMA Enclosure Type 3R

Model # DJA-DPP

Specifically designed with superior appearance with break away capabilities (no visible mounting bolts or flange base to rust)

Bolts are turned in to prevent personal injury
610mm high x 152mm x 178mm pedestal body-HD style
Safety "cornerform " hood with smooth edges
Constructed from galvanized steel- ASA 61 grey finish
Leviton #5320 duplex & thermoplastic cover supplied
loose for field installation

Ground lug factory installed - stubby is 305mm overall height Gonsult factory for Feed through lugging kit #DPP -TER-1 Can be fitted with molded case circuit breakers under optional Oversized hood

Type No.	Receptacles		
	Qty	Description	
DJA-DPP-1	1	15A Duplex Receptacle	
DJA-DPP-2	2	15A Duplex Receptacles	

Alter to '1B' Type For Stubby Series



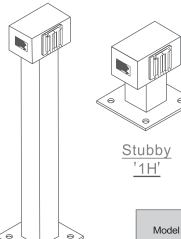
EEMAC/NEMA Enclosure Type 3R

Model # 1I-DPP

Standard ASA 61 grey powder paint finish

Pedestal overall height is 762mm (optional 203mm & 305mm overall) 660mm x 101.6mm x 101.6mm structural steel pedestal - 203mm x 203mm base plate

Devices are horizontally fitted so that self-closing
Cover supplies a degree of weather protection
Leviton #5320 duplex & thermoplastic self-closing cover
Mini type circuit breakers where specified & are for
Supplementary protection only - consult factory
Stubby is 203mm overall Height & is available in 305mm



Standard '11'

Model #	Receptacles			Breakers	
Wodel "	Qty	Description	Qty	Description	
DJB-DPP-1	1	15A Duplex Receptacle	0	No Breaker	
DJB-DPP-2	1	15A Duplex Receptacle	1	15A Mini Breaker	
DJB-DPP-3	1	15A Duplex Receptacle	2	15A Mini Breakers	
DJB-DPP-4	2	15A Duplex Receptacles	0	No Breaker	
DJB-DPP-5	2	15A Duplex Receptacles	2	15A Mini Breakers	
DJB-DPP-6	2	15A Duplex Receptacles	4	15A Mini Breakers	