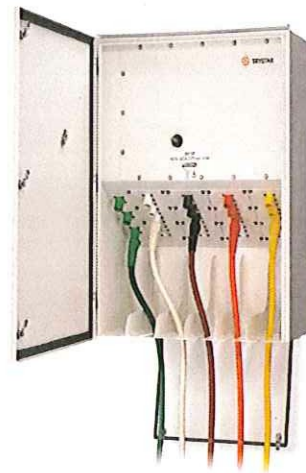


TRYSTAR GENERATOR DOCKING STATIONS

“THE PERMANENT SOLUTION TO TEMPORARY POWER”

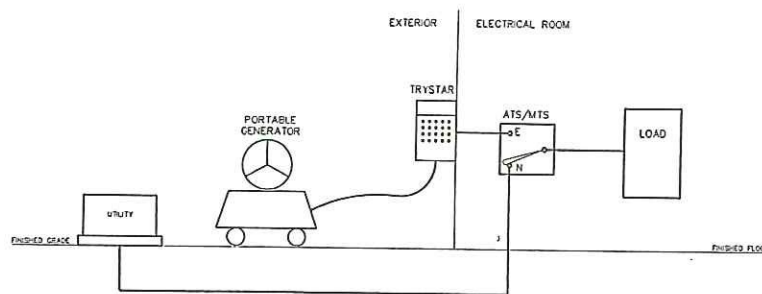
FEATURES:

- Ratings 200A to 4000A
- All Voltages 120V to 600V
- Mounts to Buildings, ATS, MTS
- Available in Stainless Steel
- UL50 and UL 1773 Rated
- Quick Connect Cam Loc Inputs
- Wall, Pad or Flush Mounting
- NEC Phase Colors on Cam Locs
- NEMA 3R Powder Coated Aluminum, Standard
- American Made in Minnesota



APPLICATIONS:

- Quick, safe Connection for Portable Generators
- Convenient Interface for Load Bank Testing
- Interim Connection until Permanent Generator is Installed



TYPICAL DIAGRAM



Use TRYSTAR'S easy numbering systems to designate exactly what you need.

Build the model number:

Product	Amperage	Voltage	Mounting	Permanent Connection	Generator Connection
GDS	02 = 200A	1 = 120/240, 1PH	W=Wall	L = Mech. Lugs*	F = Female Cam Loc
	04 = 400A	2 = 120/240, 3PH	P = Pad	C = Comp. Lugs	M = Male Cam Loc*
	08 = 800A	3 = 208/120, 4W	F = Flush		L = Mechanical Lugs
	12 = 1200A	4 = 480, 3W			
	16 = 1600A	5 = 480/277, 4W			
	20 = 2000A				
	24 = 2400A				
	28 = 2800A				
	32 = 3200A				
	40 = 4000A				

Example: A 2000A Docking Station, 480/277V,
Pad Mount Outdoor = Model # **GDS-20-5-PLM**

Wall Mount Cabinet Dimensions

200A thru 800A 30"H x 20.7"W x 13"D
 1200A thru 4000A 43.5"H x 33"W x 21"D

Freestanding with Pedestal Dimensions

Add 30" to above Cabinet Height

NOTES:

1. Standard Construction Provides Cam Locs on Generator Connection & Mechanical Lugs to ATS/MTS*
2. Kirk Key Interlocks Available
3. Rotary Switch Transfer (1200A Max) Available
4. Other Options: Stainless Steel, Custom Colors, Convenience Outlets, Phase Rotation Monitor

TRYSTAR GENERATOR DOCKING STATIONS

**Perfect for: Branch Banks, Gas Stations, Emergency Response, Food Storage,
Retail, Festivals and Government**

Contact PowerLogics at (800) 357-8743 for additional information or for a MasterSpec® Specification on TRYSTAR Products.

August 2010