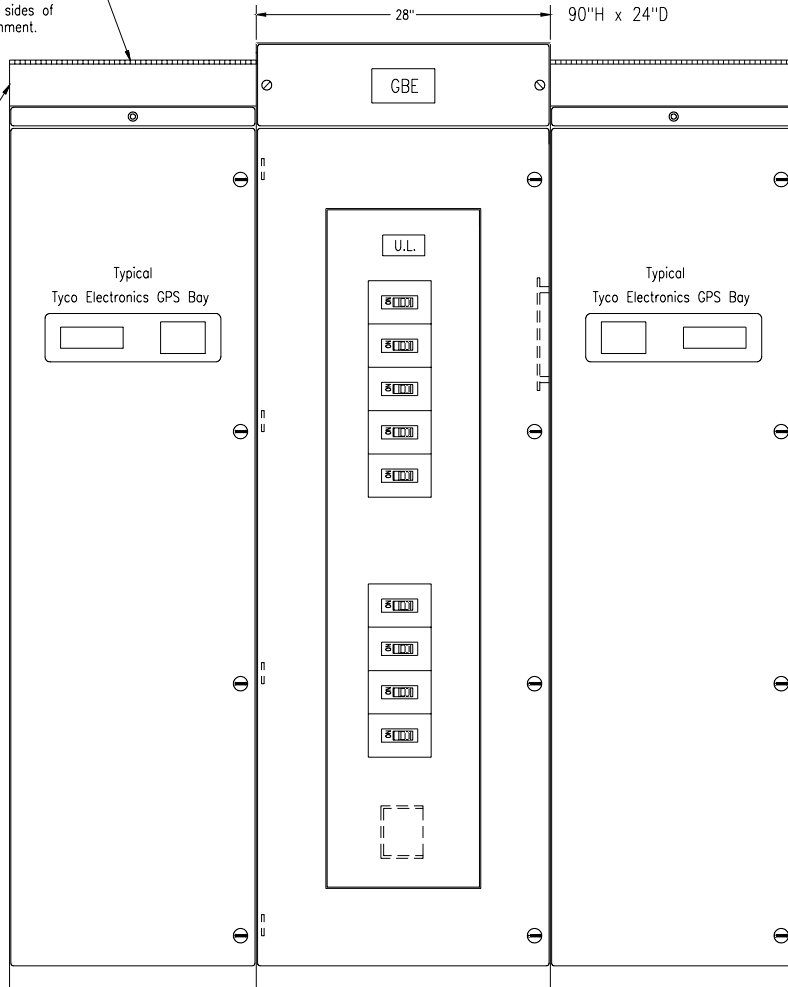


S3702 GPS PDSC CABINET

S3737 Hinged Cover Wireway Kit Mounts directly on top of GPS Cabinet. Cutouts provided on both sides of cabinet for Wireway attachment.

Removable End Cap



Electrical Specifications:

Main Lug Amp Ratings:
 Standard Panel Configuration: 1200A
 Split Bus Configuration: 600A

Voltage Rating: 600VAC Maximum

Short Circuit Capacity:
 65,000AIC@240V
 25,000AIC@480V

Number of 3 Pole Provisions: 9

Maximum Breaker Size: 225A

Panel Material: Silverplated Copper

Features:

U.L. Listed Field Convertible Panelboard
 U.L. File Number E6822

Suitable for Top and Bottom Feeds

Lugs Provided for Load Connections

Ground Bus Provided

Frame Ground Provision provided on top of cabinet

All Circuit Breaker Connectors Provided

Higher Interrupting Capacities Available

Accessories:

S3737 Wireway Kit

S3879 Phase Failure Relay

S3878 Neutral Kit (for 4Wire Requirements)

Comcode Numbers

408413128- 1200A, 208V, 3Ph, 3W with Ground
 408413136- 1200A, 480V, 3Ph, 3W with Ground

FOR:		Tyco Electronics		Gus Berthold Electric Co. 1900 W. CARROLL AVENUE CHICAGO, ILLINOIS 60612	
CONTRACTOR:		P.O.#		TELE. 312-243-5767 FAX. 312-243-5811	
TITLE:		9 Circuit GPS PDSC Cabinet		DRAWN: M Hutson	SCALE: NONE
				DATE: 04-01-00	DWG. SIZE: B
				DRAWING NO. S3702	