

CAMLOCK PANEL

POWER DISTRIBUTION

A camlock panel provides quick connections to existing equipment via Series 16 camlocks mounted to either an aluminum or non-metallic, powder-coated plate. Power Assemblies Camlock Panels are shipped pre-assembled, which reduces labor time and installation costs by eliminating the need to cut holes for panel-mounted camlocks in-field. Power Assemblies Camlock Panels were designed to be versatile and efficient, with high-density configurations that meet more temporary power applications and allow more connections per sq. ft.

APPLICATIONS

Temporary Power Portable Power Generator Connections

BENEFITS

Quick Connections High density design Eddy current minimization Pre-Assembled





CAMLOCK PANEL - PART NUMBER SCHEMA

PNL	- XX	XX	Х	Х	Х	Х	- X
PRODUCT PREFIX	AMPERAGE	PLATE MATERIAL	CAM DEGREE	CAM TYPE	CAM GENDER	N3R COVER	VOLTAGE CODE
	04 400A	AL Aluminum	9 90°	D Double Set Screw	M Male	CL Caps & Lanyards	1 120V (BLK/WHT/GRN)
	08 800A	NM Non-Metallic	4 45°	T Threaded Post	F Female	CS Clear Snapback	2 120/240V (BLK/RED/WHT/GRN)
	12 1200A						3 208V (BLK/RED/BLU/GRN)
	16 1600A						4 120/208V (BLK/RED/BLU/WHT/GRN)
	20 2000A						5 480V (BRN/ORG/YEL/GRN)
	24 2400A						6 277/480V (BRN/ORG/YEL/WHT/GRN)
	32 3200A						7 600V (RED/BLK/BLU/GRN)
							8 347/600V (RED/BLK/BLUE/WHT/GRN)









