

120/240 VAC, 9 Position, Power Distribution Panel with Surge Protection

- Compact Small Cell AC Load Center
- Suitable for Use as Service Equipment SUSE Rated
- Factory loaded 10-70 AMP Main Breaker
 - o 10 kAIC Standard; 22kAIC ≤ 60 AMP Optional
- L1 or L1/ N SPD's Available
- Pole Mounting Bracket Included
- Ground Lug Kit for #6 AWG Ground Wire Included
- NEMA 3R Outdoor Enclosure





PTS90524

Electrical Specifications

Main Service	120 / 240 VAC 1Ø2W
	•
Main Breaker Rating	10 - 70 AMP
Short Circuit Rating	10 kAIC Standard, 22 kAIC ≤ 60 AMP Optional
Main Input Wire Size	#14 - #4 AWG Cu - Al
Neutral & Ground Contacts	#14 - #4 AWG Cu - Al
SPD Type	L1 (+N Optional)
SPD Ratings	20 kA 8/20 μs Nominal, 50kA max - Type 2
Distribution Breaker Rating	120 / 240 VAC 1Ø2W
Distribution Breakers Ampacity	1 - 25 AMP / UL489
Distribution Breakers - Maximum Positions	9 Positions
Output Distribution Wire Size	#14 - #4 AWG Cu - Al
External Ground Connection	2-hole 1/4-20 w/ 5/8" Spacing
Certification	ETL Listed to UL67 Panel Boards

Mechanical Specifications

Housing Material	Powder Coated Aluminum
Breaker Access	Padlockable Wing Knob
Housing Dimensions (H x W x D)	11.88 x 6.70 x 5.33
Unit Weight / Shipping Weight	9 lbs / 11 lbs
Operating Temp	-40 °C to 60 °C
Humidity	95% Non-Condensing



All Rights Reserved. 2021 www.pactechsol.com Tel: 888-820-3508

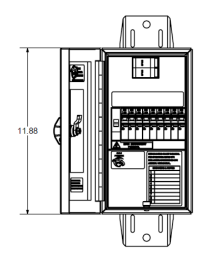


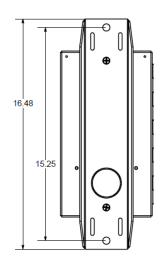
PTS90524 Load Examples

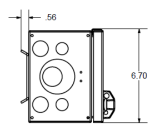
Base P/N		ΑM		Position												k/		Description.								
		P		P1	P2	Р3	P4	P5	P6	P7	P8	P9		SPD		KA	`	Description								
PTS90524 -	-	6	-	Α	Α	Α	Α	Α					-	Р	-		120/240 VAC 60A 10 kAIC Main; 1P SPD; 5x10A Load									
PTS90524 -	-	6	-	K	K	K	K	K					-	Р	-		120/240 VAC 60A 10 kAIC Main; 1P SPD; 5x20A Load									
PTS90524 -	-	6	-	6	1	6	1	6	1	K	K	7	-	Р	-		120	120/240 VAC 60A 10 kAIC Main; 1P SPD; 3x6, 3x1, 2x20 & 1x7A Load								
PTS90524 -	-	6	-	Χ	X	X							-	PN	-	22	120	120/240 VAC 60A 22 kAIC Main; 1PN SPD; No Load Breakers								
PTS90524 -	-	7	1	K	K	K	K	K					-	PN	-		120/240 VAC 70A 10 kAIC Main; 1PN SPD; 5x20A Load									
				P = (L1-PE), PN = (L1/N-PE)																						
				Position Key																						
				A۱	ΛP	1	2	3	4	5	6	7		8	9)	10	12	15	16	20	25	No Breaker			
				1P	ole	1	2	3	4	5	6	7		8	9)	Α	С	F	G	K	S	X or Blank			
	Amperage Code 6=60A; 7=70A (10A to 70A 10 kAIC Standard; ≤ 60A 22kAIC Available)																									
Additional/	Additional/Spare UL489A DIN Rail Breakers																									
PTS P/N			Descripti			n				PTS P/N					Description						PTS P/N		Description			
PT-KM1N	PT-KM1N-01A			1	LAMP	/ 1 PC	DLE				PT-KN	0A		1	LO A	MP/	MP / 1 POLE				PT-KM1N-16A		16 AMP / 1 POLE			
PT-KM1N-06A			6	5 AMP	/ 1 PC	DLE			PT-KM1N-1					12 AMP / 1 POLE				.E			b.	T-KM1N-20A	20 AMP / 1 POLE			
PT-KM1N	1-0	7A		7	7 AMP	/ 1 PC	DLE			PT-KM1N-1					1	L5 A	MP/	/ 1 POLE PT-KM1N-25A					25 AMP / 1 POLE			

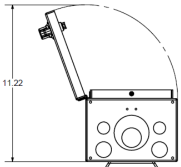
PTS90524 Outline Drawings











UNIT MAX WEIGHT: 9 LBS SHIPPING MAX WEIGHT: 11 LBS

Tel: 888-820-3508

