

P SERIES

OPPORTUNITY CHARGER

*Efficient
Adaptable
Energy Solutions*

BENEFITS

- Eliminate battery changes
- Improve labor productivity
- Extend battery life
- Increase energy efficiency/reduce peak demand draw
- Reduce energy footprint/claim utility rebates
- Optimize fleet deployment and utilization



ACT
ADVANCED CHARGING
TECHNOLOGIES

ACT-CHARGERS.COM

P SERIES

OPPORTUNITY CHARGER

KEY FEATURES

- High frequency MOSFET technology
- Fully programmable
- BFD compatible
- CEC compliant
- 3 Year full warranty (parts & labor)

SPECIFICATIONS

- Advanced ventilation system
- Input voltage 50HZ or 60HZ
- RoHS compliant
- UL 1564 & cUL
- 8' output harness included
- Charging efficiency $\geq 92\%$
- Typical power factor 0.94



TECHNICAL SPECIFICATIONS

MODEL	INPUT (V)	INPUT CURRENT DRAW (AMPS)	DIMENSIONS (H"xW"xD")	WEIGHT
P24-750-R25	480 3ph	7.5	28x20x12	75
P24-750-R25-2	208/240 3ph	15/13.1	28x20x12	95
P24-750-R25-5	575 3ph	6	28x20x12	85
P24-1000-R25-2	208/240 3ph	22/16.2	28x20x12	105
P24-1000-R25	480 3ph	9.5	28x20x12	105
P36-750-R25	480 3ph	10.3	28x20x12	95
P36-1000-R25	480 3ph	14.8	28x20x12	95
P36-1000-R25-2	208/240 3ph	31.5/26.4	28x20x12	95
P36-1000-R25-5	575 3ph	12.1	28x20x12	100
P48-750-R25	480 3ph	14.6	28x20x12	95
P48-1000-R25	480 3ph	19.1	28x20x12	95
P48-1000-R25-5	575 3ph	16.1	28x20x12	105
P24-48-1000-R25	480 3ph	19	28x20x12	95
P24-48-1000-R25-5	575 3ph	16.1	28x20x12	105
P80-800-R25	480 3ph	25.3	30X20X15	130



ACT Engineering Center
12612 Challenger Pkwy, Suite 350
Orlando, FL 32826

Global Headquarters
16855 Knott Ave.
La Mirada, CA 90638

WWW.ACT-CHARGERS.COM
877.228.5922