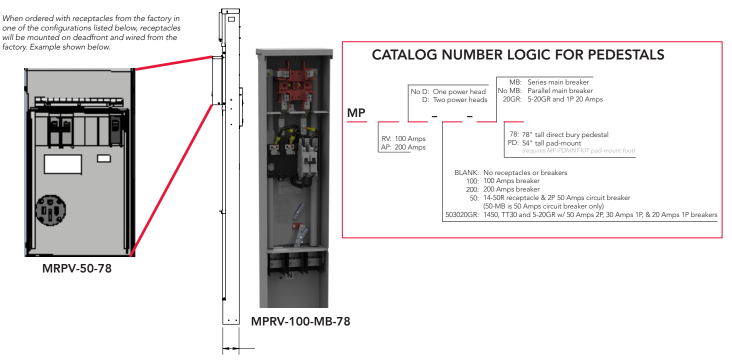


100 Amps | Mobile Home Metered | 120/240 VAC



Pedestal Power Head Rating	Catalog Number	Mount	Description	
100	MPRV-BLANK-78	DB	Ring type, no breaker	
	MPRV-100-MB-78	DB	Ring type, series wired, 100 Amps breaker	
	MPRV-100-MB-PD	PD	Ring type, series wired 100 Amps main breaker, pad-mount	
	MPRV-100-20GR-78	DB	Ring type, parallel wired, 100 Amps with 20 Amps GFCI	
	MRPV-50-78	DB	Ring type, 50 Amps breaker and receptacle	
	MPRV-50-PD	PD	Ring type, 50 Amps breaker and receptacle, pad-mount	
	MPRV-50-MB-78	DB	Ring type, parallel wired, 50 Amps breaker	
	MPRV-503020GR-78	DB	Ring type, parallel wired 50/30/20 receptacle & breaker configuration	
	MPRVD-BLANK -78*		Ring type, no breaker, double	
	MPRVD-100-78*	DB	Ring type, parallel wired, 100 Amps breakers, double	
	MPRVD-100-MB-78*	DB	Ring type, series wired, 100 Amps, main breakers, double	
	MPRVD-100-MB-PD*	PD	Ring type, series wired 100 Amps main breakers, pad-mount, double	
	MPRVD-503020GR-78*	DB	Ring type, 50 Amps, 30 Amps and 20 Amps receptacles with breakers, double	

^{*}MPRVD units are back-to-back double power head pedestals.

DB stands for direct bury

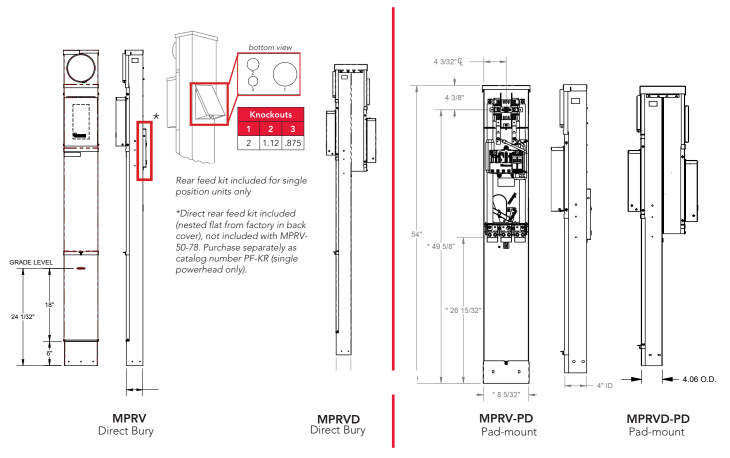
PD stands for pad-mount

Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.





100 Amps | Mobile Home Metered | 120/240 VAC



Specifications

- UL listed 100 Amps MPRV
- Meets EUSERC drawing 307
- 120/240 VAC single-phase service
- Short circuit withstand rating: 10K AIC
- Line bus barrier made of rigid PVC conduit factory installed
- Single or double power head available
- Direct bury and pad-mount available for single and double head pedestals
- NEMA 3R construction
- Twin line termination lugs #6-350 CU/AL per phase for loop feed wiring
- Furnished with space for six 1- or three 2-pole universal style, plug-in circuit breakers
- MR-2 sealing ring standard with ring type cover
- Street light breaker kit available for MPRV & MPAP series, order catalog number K6299
- Pedestals painted with ANSI 61 gray powder coat finish standard. Other colors available, please contact factory.
- For pad-mount kit order MP-PDMNT-KIT
- For field-installable receptacles and breakers, please contact Milbank



Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility, and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.



200 Amps | Mobile Home Metered | 120/240 VAC



MPAP-200-MB-78



MPAPD-BLANK-78

Pedestal Power Head Rating	Catalog Number	Mount	Description
200	MPAP-BLANK-78	DB	Ring type, no breakers
	MPAP-100-78	DB	Ring type, parallel wired, 100 Amps breaker
	MPAP-100-MB-78	DB	Ring type, series wired, 100 Amps main breaker
	MPAP-200-78	DB	Ring type, parallel wired, 200 Amps breaker
	MPAP-200-MB-78	DB	Ring type, series wired, 200 Amps main breaker
	MPAP-200-20GR-78	DB	Ring type, parallel wired, 200 Amps with 20 Amps GFCI
	MPAPD-BLANK-78*	DB	Ring type, parallel wired, double, no breakers
	MPAPD-100-MB-78*	DB	Ring type, series wired 100 Amps main breakers, double

 $^{{\}bf ^{*}MPAPD} \ units \ are \ back-to-back \ double \ power \ head \ pedestals.$

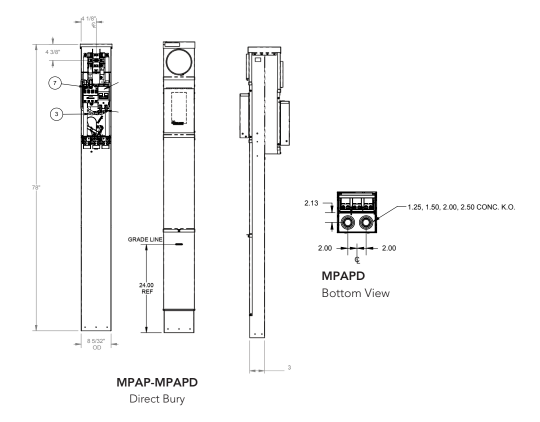
DB stands for direct bury

PD stands for pad-mount





200 Amps | Mobile Home Metered | 120/240 VAC



Specifications

- UL listed 200 Amps MPAP
- Meets **EUSERC** drawing 307
- 120/240 VAC single-phase service
- Short circuit withstand rating: 10K AIC
- Line bus barrier made of rigid PVC conduit factory installed
- Single or double power head available
- Direct bury and pad-mount available for single and double head pedestals
- NEMA 3R construction
- Twin line termination lugs #6-350 CU/AL per phase for loop feed wiring
- Furnished with space for four 1- or two 2-pole universal style, plug-in circuit breakers in addition to one 2-pole UQFP style Milbank main breaker
- Direct rear feed kit included (nested flat from factory in back cover). Purchase separately as catalog number PF-KR (for single powerhead only).
- MR-2 sealing ring standard with ring type cover
- Street light breaker kit available for MPAP, order catalog number K6299
- For MPAP series wire kit, order K5194
- Pedestals painted with ANSI 61 gray powder coat finish standard. Other colors available, please contact factory.
- MPAP-Blank-78 can accept (1) large frame (UQFP-M) breaker up to 200 Amps and has a 4 circuit load center that can accept up to either four 1-pole breakers or two 2-pole breakers.
- For field-installable receptacles and breakers, please contact Milbank

