



21-01



HIGHWAY POWER CENTER Model #B1-DHP

- EEMAC 4X enclosure
- Typically used for road lighting when associated with traffic control intersections with inside meter socket provision, when separate control of multiple contactors are required along with further continuous power circuits and meter is to be located within enclosure
- EEMAC 4X construction allows for wash down as required
- Fits up to Knelsen #4-0045 or HO #MK100 precast base
- Marine grade aluminum - super durable Federal Standard grey powder coat finish
- Pedestal mount style with bottom opening and mounting trim turned inward
- Service entrance rated main breaker section 10kAIC at 250V (optional 22kAIC) complete with sealable and lockable cover
- Mid mounted CDP 250A - 18cct Siemens P1 optional 30cct

Notes

- Specify quantity and size of breakers and contactors at time of order
- Available in B1-A series with contactor control in rear and space for various control ex. cameras etc.

Model #	Dimensions H x W x D (")	Amps	Phase	Wire	Volts	CDP Rating	SE Main Breaker	Meter Base	Panel Circuits
B1-DHP-1-60-120/240	48 x 36 x 22	60	1	3	120/240	250A	2P 60A	100A 4J	18
B1-DHP-1-100-120/240	48 x 36 x 22	100	1	3	120/240	250A	2P 100A	100A 4J	18
B1-DHP-1-125-120/240	48 x 36 x 22	125	1	3	120/240	250A	2P 125A	200A 4J	18
B1-DHP-1-150-120/240	48 x 36 x 22	150	1	3	120/240	250A	2P 150A	200A 4J	18
B1-DHP-1-200-120/240	60 x 36 x 22	200	1	3	120/240	250A	2P 200A	200A 4J	30
B1-DHP-3-100-120/208	48 x 36 x 22	100	3	4	120/208	250A	3P 100A	100A 7J	18
B1-DHP-3-150-120/208	60 x 36 x 22	150	3	4	120/208	250A	3P 150A	200A 7J	30
B1-DHP-3-200-120/208	60 x 36 x 22	200	3	4	120/208	250A	3P 200A	200A 7J	30