

MINI UNIT SUBSTATION PEDESTAL STYLE

Model #DUS-L

- EEMAC 3R enclosure
- Designed as a weatherproof mini step down transformer type pedestal assembly where long distances require a higher voltage source and 120V site power is required
- Transformer is in lower section
- Circuit breakers are moulded case type mounted under hood for easy operation - 10kAIC
- Overhanging driphood on top of enclosure complete with safety soft, machine formed corners on cross-brake roof
- Front access cover, 30" x 12", is screw fastened
- Open bottom with turned in 1 3/8" flange with 3/4" mounting holes
- Bond and ground lugs are factory installed
- Galvanized, heavy duty metal construction with ASA 61 grey

Options

- Side padlockable hood over circuit breakers
- Line side HV primary circuit breaker (see note)
- 120/240V secondary
- Dual voltage 460/600V primary
- Feedthrough terminals see model #DPP-TER
- Reverse connection for step up
- 5" Open bottom for 7 3/4" bolt square precast light base Armtec #8-0083-6 or #8-0082



19-01



Model #DUS-L-5 shown

Note

When secondary circuit breaker is used it must not exceed 125% for transformer secondary current

Model #	Dimensions H x W x D (")	kVA	Phase	Primary Volts	Secondary Volts	Secondary MCB
DUS-L-1.5	30 x 12 x 12	1.5	1	600	120	1P15
DUS-L-2	30 x 12 x 12	2	1	600	120	1P20
DUS-L-3	30 x 12 x 12	3	1	600	120	1P30
DUS-L-5	30 x 12 x 12	5	1	600	120	1P50
DUS-L-7.5	36 x 16 x 16	7.5	1	600	120/240	2P40
DUS-L-10	36 x 16 x 16	10	1	600	120/240	2P50