

TEMPORARY POWER SUBSTATION

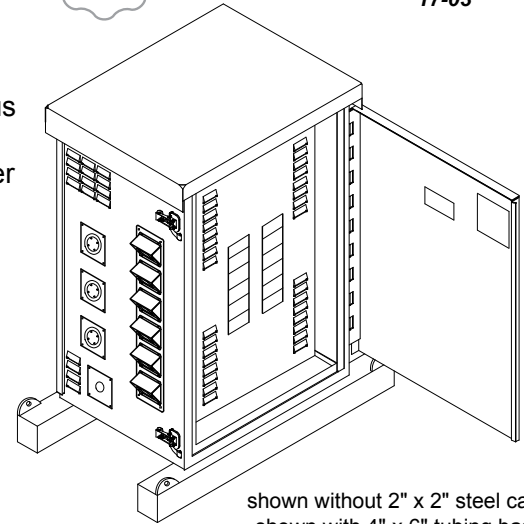
Model #S-DUS-D1

- EEMAC 3R enclosure
- Specifically designed as a weatherproof, portable, 3 phase unit substation c/w step down transformer, 600V and 208V distribution sections and interchangeable side-mount device plates to allow for various receptacle styles/configurations
- Factory prewired c/w dead front inner doors over all panels & transformer
- Powder coated safety yellow body and black base/cage
- 4" Snow kick on hinged and padlockable exterior doors
- 600/347V 18 ccts 250A P2 style CDP MLO 10kAIC c/w two 3 pole ED and three 3 pole DQD provisions
- Dual voltage 480/600V heavy duty ANN transformer
- 120/208V 42cct 50A P1 style CDP
- 208V Side has two DP-C device plates on the left side and one DP-C on the right side
- 600C Side has one DP-AA device plate on the left side and quick connections DPS-225-3W terminal entry box on the right side
- Full cage is 2" tubing c/w 4" x 6" skid and 4 top bolt-on lifting eyes

Option • Model #DR45-1 Handy Hood

three phase +
dual voltage primary

2013
code
compliant



shown without 2" x 2" steel cage
shown with 4" x 6" tubing base

optional side connection
AR100 easy supply cable
entry or terminal box

Model #	Dimensions c/w Cage H x W x D ("")	Phase	Wire	kVA	Transformer		Distribution Load Center				Weight (lbs)
					Pri.	Sec.	HL		LV		
							Mains	ccts	Mains	ccts	
S-DUS-D1-45	55 x 40 x 35	3	4	45	600/480	120/208	250A	18	250	42	1,145
S-DUS-D1-75	55 x 40 x 35	3	4	75	600/480	120/208	250A	18	250	42	1,300