



DOVER HYDRO		
Adams part no.	Description	Dover part no.
DM3101	Top & bottom, 4-slot hydro (replaces 3-slot)	105251, 68431
DM3102	Power, 4-slot hydro (replaces 3-slot)	105248, 68177
DM3105	Option, 4-slot hydro	105254
DM3106	Intermediate, 4-slot hydro (replaces 3-slot)	105252, 68432
DM3112	Option, 3-slot hydro	68525
DM3113	Duplex, 3-slot hydro	68433
DM3115	Car, 4-slot hydro (replaces 3-slot)	123948, 68179
DM3116	Door, 4-slot hydro (replaces 3-slot)	124519, 68178

DOVER RECTIFIER		
Adams part no.	Description	Dover part no.
DM3180	Rectifier board, 3 phase, 3 amp., 300 VDC	67967
DM3181	Rectifier board, 1 phase, 3 amp., 45VDC	67968
DM3182	Rectifier board, 1 phase, 3 amp., 24 VDC	69298
DM3184	Rectifier board, 3 phase, 18 amp., 300 VDC	115298
DM3186	Rectifier board, 3 phase, 3 amp., 300 VDC	9841246, 113149, 115290

DOVER, MISC.		
Adams part no.	Description	Dover part no.
DM3123	Optical leveling control board, traction	126125, 112261, 145557
DM3124	Emitter level sensor, traction	112267
DM3126	Detector level sensor, traction	112264
DM3130	Reverse phase relay	68187
DM3157	Universal timer, 20-60 VDC, 0.1-260 sec. programmable	65278, 68536, 101528, 101529, 105238, 105242, 124561, 9852049
DM3160	Gas discharge decoder/driver, position indicator driver	113328, 113329
DM3164	Gas discharge display, single digit w/cable assembly position indicator readout	113336
DM3173	Universal timer, 110 VAC/VDC; 0.1-260 sec., programmable	65280, 124566, 105198, 105201, 9852037
9741331	Auxiliary sensor	9741331
9840138	Optical leveling, emitter/detector pair	9840138, 150408
9841453	CLC I/O expander card, 6300DC5	9841453
9730394	Dot matrix P.I. power supply, 48V	9730394
9841313	Selector PC board, DMC-1 (6300CV1 & CV2)	9814313



9741331



9730394



9841453



9841313

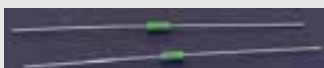
FUSES



409AB2, 9840953
Fuse, Tron Type w/ Radial Leads 125V, .5 amp,



9853261
Picofuse, 4A



9840916
Printed Circuit Board, Fuse, 3 Amp, 125V



9853224
Fuse, Sub Mini Radial Leads, .125 Amp, 125V



9715472, 610AJ2
Photo Detector, T-IV



9715460, 610AF1
Photo Emitter