



800-0102 ITC 7823101 MPS 8492C
 800-0104 SEC 3801101 MPS 8423
 800-0107 D103 ITC 8434
 800-0108 MPS 8430
 800-0109 ITC 8434
 800-0110 ITC 8434
 800-0111 ITC 8434
 800-0112 ITC 8434
 800-0113 ITC 8434
 800-0114 ITC 8434
 800-0115 ITC 8434
 800-0116 ITC 8434
 800-0117 ITC 8434
 800-0118 ITC 8434
 800-0119 ITC 8434
 800-0120 ITC 8434
 800-0121 ITC 8434
 800-0122 ITC 8434
 800-0123 ITC 8434
 800-0124 ITC 8434
 800-0125 ITC 8434
 800-0126 ITC 8434
 800-0127 ITC 8434
 800-0128 ITC 8434
 800-0129 ITC 8434
 800-0130 ITC 8434
 800-0131 ITC 8434
 800-0132 ITC 8434
 800-0133 ITC 8434
 800-0134 ITC 8434
 800-0135 ITC 8434
 800-0136 ITC 8434
 800-0137 ITC 8434
 800-0138 ITC 8434
 800-0139 ITC 8434
 800-0140 ITC 8434
 800-0141 ITC 8434
 800-0142 ITC 8434
 800-0143 ITC 8434
 800-0144 ITC 8434
 800-0145 ITC 8434
 800-0146 ITC 8434
 800-0147 ITC 8434
 800-0148 ITC 8434
 800-0149 ITC 8434
 800-0150 ITC 8434
 800-0151 ITC 8434
 800-0152 ITC 8434
 800-0153 ITC 8434
 800-0154 ITC 8434
 800-0155 ITC 8434
 800-0156 ITC 8434
 800-0157 ITC 8434
 800-0158 ITC 8434
 800-0159 ITC 8434
 800-0160 ITC 8434
 800-0161 ITC 8434
 800-0162 ITC 8434
 800-0163 ITC 8434
 800-0164 ITC 8434
 800-0165 ITC 8434
 800-0166 ITC 8434
 800-0167 ITC 8434
 800-0168 ITC 8434
 800-0169 ITC 8434
 800-0170 ITC 8434
 800-0171 ITC 8434
 800-0172 ITC 8434
 800-0173 ITC 8434
 800-0174 ITC 8434
 800-0175 ITC 8434
 800-0176 ITC 8434
 800-0177 ITC 8434
 800-0178 ITC 8434
 800-0179 ITC 8434
 800-0180 ITC 8434
 800-0181 ITC 8434
 800-0182 ITC 8434
 800-0183 ITC 8434
 800-0184 ITC 8434
 800-0185 ITC 8434
 800-0186 ITC 8434
 800-0187 ITC 8434
 800-0188 ITC 8434
 800-0189 ITC 8434
 800-0190 ITC 8434
 800-0191 ITC 8434
 800-0192 ITC 8434
 800-0193 ITC 8434
 800-0194 ITC 8434
 800-0195 ITC 8434
 800-0196 ITC 8434
 800-0197 ITC 8434
 800-0198 ITC 8434
 800-0199 ITC 8434
 800-0200 ITC 8434

WE CONTROL NOT ACCESSIBLE
 FROM SOCKET
 * VARIABLE
 CHASSIS GND
 BATTERY NEGATIVE

C350, C352, C370
 C345
 C347
 C348
 C349
 C351
 C353
 C354
 C355
 C356
 C357
 C358
 C359
 C360
 C361
 C362
 C363
 C364
 C365
 C366
 C367
 C368
 C369
 C371
 C372
 C373
 C374
 C375
 C376
 C377
 C378
 C379
 C380
 C381
 C382
 C383
 C384
 C385
 C386
 C387
 C388
 C389
 C390
 C391
 C392
 C393
 C394
 C395
 C396
 C397
 C398
 C399
 C400
 C401
 C402
 C403
 C404
 C405
 C406
 C407
 C408
 C409
 C410
 C411
 C412
 C413
 C414
 C415
 C416
 C417
 C418
 C419
 C420
 C421
 C422
 C423
 C424
 C425
 C426
 C427
 C428
 C429
 C430
 C431
 C432
 C433
 C434
 C435
 C436
 C437
 C438
 C439
 C440
 C441
 C442
 C443
 C444
 C445
 C446
 C447
 C448
 C449
 C450
 C451
 C452
 C453
 C454
 C455
 C456
 C457
 C458
 C459
 C460
 C461
 C462
 C463
 C464
 C465
 C466
 C467
 C468
 C469
 C470
 C471
 C472
 C473
 C474
 C475
 C476
 C477
 C478
 C479
 C480
 C481
 C482
 C483
 C484
 C485
 C486
 C487
 C488
 C489
 C490
 C491
 C492
 C493
 C494
 C495
 C496
 C497
 C498
 C499
 C500
 C501
 C502
 C503
 C504
 C505
 C506
 C507
 C508
 C509
 C510
 C511
 C512
 C513
 C514
 C515
 C516
 C517
 C518
 C519
 C520
 C521
 C522
 C523
 C524
 C525
 C526
 C527
 C528
 C529
 C530
 C531
 C532
 C533
 C534
 C535
 C536
 C537
 C538
 C539
 C540
 C541
 C542
 C543
 C544
 C545
 C546
 C547
 C548
 C549
 C550
 C551
 C552
 C553
 C554
 C555
 C556
 C557
 C558
 C559
 C560
 C561
 C562
 C563
 C564
 C565
 C566
 C567
 C568
 C569
 C570
 C571
 C572
 C573
 C574
 C575
 C576
 C577
 C578
 C579
 C580
 C581
 C582
 C583
 C584
 C585
 C586
 C587
 C588
 C589
 C590
 C591
 C592
 C593
 C594
 C595
 C596
 C597
 C598
 C599
 C600
 C601
 C602
 C603
 C604
 C605
 C606
 C607
 C608
 C609
 C610
 C611
 C612
 C613
 C614
 C615
 C616
 C617
 C618
 C619
 C620
 C621
 C622
 C623
 C624
 C625
 C626
 C627
 C628
 C629
 C630
 C631
 C632
 C633
 C634
 C635
 C636
 C637
 C638
 C639
 C640
 C641
 C642
 C643
 C644
 C645
 C646
 C647
 C648
 C649
 C650
 C651
 C652
 C653
 C654
 C655
 C656
 C657
 C658
 C659
 C660
 C661
 C662
 C663
 C664
 C665
 C666
 C667
 C668
 C669
 C670
 C671
 C672
 C673
 C674
 C675
 C676
 C677
 C678
 C679
 C680
 C681
 C682
 C683
 C684
 C685
 C686
 C687
 C688
 C689
 C690
 C691
 C692
 C693
 C694
 C695
 C696
 C697
 C698
 C699
 C700
 C701
 C702
 C703
 C704
 C705
 C706
 C707
 C708
 C709
 C710
 C711
 C712
 C713
 C714
 C715
 C716
 C717
 C718
 C719
 C720
 C721
 C722
 C723
 C724
 C725
 C726
 C727
 C728
 C729
 C730
 C731
 C732
 C733
 C734
 C735
 C736
 C737
 C738
 C739
 C740
 C741
 C742
 C743
 C744
 C745
 C746
 C747
 C748
 C749
 C750
 C751
 C752
 C753
 C754
 C755
 C756
 C757
 C758
 C759
 C760
 C761
 C762
 C763
 C764
 C765
 C766
 C767
 C768
 C769
 C770
 C771
 C772
 C773
 C774
 C775
 C776
 C777
 C778
 C779
 C780
 C781
 C782
 C783
 C784
 C785
 C786
 C787
 C788
 C789
 C790
 C791
 C792
 C793
 C794
 C795
 C796
 C797
 C798
 C799
 C800
 C801
 C802
 C803
 C804
 C805
 C806
 C807
 C808
 C809
 C810
 C811
 C812
 C813
 C814
 C815
 C816
 C817
 C818
 C819
 C820
 C821
 C822
 C823
 C824
 C825
 C826
 C827
 C828
 C829
 C830
 C831
 C832
 C833
 C834
 C835
 C836
 C837
 C838
 C839
 C840
 C841
 C842
 C843
 C844
 C845
 C846
 C847
 C848
 C849
 C850
 C851
 C852
 C853
 C854
 C855
 C856
 C857
 C858
 C859
 C860
 C861
 C862
 C863
 C864
 C865
 C866
 C867
 C868
 C869
 C870
 C871
 C872
 C873
 C874
 C875
 C876
 C877
 C878
 C879
 C880
 C881
 C882
 C883
 C884
 C885
 C886
 C887
 C888
 C889
 C890
 C891
 C892
 C893
 C894
 C895
 C896
 C897
 C898
 C899
 C900
 C901
 C902
 C903
 C904
 C905
 C906
 C907
 C908
 C909
 C910
 C911
 C912
 C913
 C914
 C915
 C916
 C917
 C918
 C919
 C920
 C921
 C922
 C923
 C924
 C925
 C926
 C927
 C928
 C929
 C930
 C931
 C932
 C933
 C934
 C935
 C936
 C937
 C938
 C939
 C940
 C941
 C942
 C943
 C944
 C945
 C946
 C947
 C948
 C949
 C950
 C951
 C952
 C953
 C954
 C955
 C956
 C957
 C958
 C959
 C960
 C961
 C962
 C963
 C964
 C965
 C966
 C967
 C968
 C969
 C970
 C971
 C972
 C973
 C974
 C975
 C976
 C977
 C978
 C979
 C980
 C981
 C982
 C983
 C984
 C985
 C986
 C987
 C988
 C989
 C990
 C991
 C992
 C993
 C994
 C995
 C996
 C997
 C998
 C999
 C1000

MIDLAND 150M (EXPORT)

SCHEMATIC DIAGRAM

