Accumulator Interface -- Internal

To Megaboard

```
MM_F_VT_14
       1 BSDP-Current-Sense
       2 ChargeEnable2
                                              To Emeter
       3 FAN - PWM
       4 4 ChargeEnable1
       5 TSAL-Green-Neg
                                                 J5
MicroFit_VT_4
       6 TSAL-Green-Neg
7 TSAL-Red-Neg
                                                         1_GND
       8 TSAL-Green-Pos
                                                         2 120
       9 TSAL-Green-Pos
                                                         3 CAN_P
10 10TSAL-RE
11 11CAN_N
11 12CAN_P
12 13312V
14 14GND
MM_FVT_16
      10 TSAL-Red-Pos
                                                         4 CAN_N
       1 GND
2 GND
3 35V_BMS
       4 4 MISO_BMS
       5 MOSI_BMS
       6 6 SCK_BMS
      7 RESET_BMS
8 LED_O_BMS
       9 LED_G_BMS
     10 105V_AIRC
11 11MISO_AIRC
12 12MOSI_AIRC
13 13SCK_AIRC
     14 14 RESET_AIRC
     15 15 LED_O_AIRC
     16 16 LED_G_AIRC
 MicroFit_VT_6
        1_GND
        2 12V
         3 HVD->HVD-Connector
        4 TSMS->FinalShutdown
        5 IMD->TSMS
```

```
J2
SS-126-G-2
      1 CAN_P
2 CAN_N
       3 TSAL-Red-Pos
         4 TSAL-Green-Pos
       5 TSAL-Red-Neg
      6 TSAL-Green-Neg
7 ChargeEnable1
      8 8 FAN-PWM
      9 9 IMD->TSMS
     10 ChargeEnable2
     11 11TSMS->FinalShutdown
     12 BSDP-Current-Sense
     13 HVD->HVD-Connector
     14 14 GND
     15 15 GND
     16 16 GND
     17 17 GND
     18 18 GND
     19 19 GND
     20 20 GND
     21 21 12V
     21 22 12V
22 2212V
23 23
24 25 25
26 26
                     To External
```

```
BBS-126-G-A
       1_1_5V_BMS
       2 MISO_BMS
       3 MOSI_BMS
          4 SCK_BMS
       5 RESET_BMS
       6 6 LED_O_BMS
       7 TLED_G_BMS
       8 5V_AIRC
      9 MISO_AIRC
      10 10 MOSI_AIRC
      11 SCK_AIRC
      12 12 RESET_AIRC
     13 13 LED_O_AIRC
      14 14 LED_G_AIRC
      15 15 GND
16 16 GND
     17 17 GND
     18 18 GND
      19 19 GND
20 GND
      20 21
21 22
22 23
23 24
24 25
26 26
```