

Quick Start for ISO-DA16/DA8

(step 1) Run A:\NAPDOS\ISODA\TC\DIAG\TEST.EXE

(step 2) select function_E, keyin 0, press enter

→ this will make all analog voltage output = about -10.1 volt

(step3) select function_E, keyin 16383, press enter

→ this will make all analog voltage output = about 10.1 volt

(step 4) select function_B to load calibration data from EEPROM

(step 5) select function_F, keyin -9.876, press enter

→ this will make all voltage output = -9.876 volt

(step 6) select function_F, keyin 9.876, press enter

→ this will make all voltage output = 9.876 volt

(step 7) select function_G, keyin 19.87, press enter

→ this will make all current output = 19.87 mA

(step 8) select function_G, keyin 9.87, press enter

→ this will make all current output= 9.87 mA