
User's List Of Keyins

Keyin	Definition
A	Print last power fail
A5	Print last 5 power fails
ALM	Print channels currently in alarm
BR(X)xx	Reset bit # xx (X) = O = Output, = I = Input, (X) not sent = Output
BS(X)xx	Set bit # xx (X) = 0 = Output, = I = Input, (X) not sent = Output
CFGUL	Upload configuration to RamPack
CFGDL	Download configuration from RamPack
CFGLOG	Print a log of configurations in RamPack
CP	CP aaaaaaaa cc Print in hex the contents of the RamPack aaaaaaa = starting address, cc = number of 64 byte blocks. CP<cr> uses defaults of 00010000(aaaaaaa) 04(cc). Add left @ aaaaaaa
CPW dd	Write data to memory location, read back, ADD = ADD+1
CsU	Allows clearing of setup parameters
D43	Lets comm port #4 communicate with instruments
E	Print error log
ERASEp	Erase preliminary arrays
ERASEi	Erase interim arrays
ERASEf	Erase final arrays
ERASEcE	Erase RamPack
EC	Clear error log
I	Brings up Main Menu
L	Prints configuration set up
LC	Prints Calibrator Set Up Parameters
LCD	Toggles demo data for the bar & trend displays
MM	Brings up Main Menu on LCD
Mb aaaa cc	Prints RAM contents, b=bank, aaaa= address, cc=# 16 byte lines
PAC	Automatically print cal results
PAD	Print I/O settings on change
PARxx	Print response from instrument on channel #xx
PC	Print latest cal results
PD	Print instantaneous I/O settings
PFx	Print final averages for x periods
PIx	Print interim averages for x periods
PMxxx	Print preliminary averages for x periods
PV	Print instantaneous data values
PVA	Print instantaneous A/D values
PVR	Toggle print instantaneous data values every 10 seconds
PVAR	Toggle print instantaneous A/D Values every 10 seconds
PVS	Select scientific or engineering print formats
RESQ	Disconnects comm #1 signal lines to comm #4
SAOP	Send analog output strings to comm #4
SAO dd vvv	Set analog output number dd to value vvv% (>100% resets)
SET1-3	Comm #1 input - connects CP#1 to Pass Thru connectors
SET4 or SETQ	Comm #1 input - Switches comm #1 signal lines to Comm #4
SEQxx	Start/stop sequence xx
T	Print present time & date
Tlxx	Send time & date to instrument on channel #xx
TF	Set mm/dd/yy or dd/mm/yy date format
TS	Set CPP time & date
ZS	Enter zero & span values
>,010,CFF,000,<cr>	Upload configuration over comm port