FACTS Analog Module Broken Transmitter / Burnout Indication with PLC CPUs

Part Number	Broken Transmitter / Burnout Detection	Indication with PLC CPU (Manual References are D0-OPTIONS-M 6 th Ed
		Rev A)
F0-04AD-1	Yes	SP Bits (Page 3-14)
	Threshold is ~3.4mA	
		Counts go to Zero
F0-04AD-2	No (N/A for Voltage)	
F0-2AD2DA-2	No (N/A for Voltage)	
F0-4AD2DA-1	Yes	SP Bits (Page 11-16)
	Threshold is ~3.4mA	Counts go to Zero
F0-4AD2DA-2	No (N/A for Voltage)	
F0-04RTD	Yes	SP Bits (Page 8-20)
		Counts can go to zero or full-scale during burnout
		indication depending on E Register Configuration
		(Page 8-10)
F0-04THM	Yes for Temperature	SP Bits (Page 9-21)
	N/A for Voltage Ranges	
		Burnout detection can be enabled/disabled with E
		Register Configuration (Page 9-11)
		Counts can go to zero or full-scale during burnout
		indication depending on F Register Configuration
F0-08ADH-1	Not Directly	(Page 9-11)
	Not Directly	Monitor for counts less than ~13107 (4mA@16bit resolution)
F0-08ADH-2	No (NA for Voltage)	N/A
	ino (inA ioi voltage)	

05/06 Analog and Temperature Inputs

v	Temperature inputs with PLC CPU		
Part Number	Broken Transmitter /	Indication with PLC CPU (Pointer Method)	
	Burnout Detection	(Manual References are D2-ANLG-M 7 th Ed)	
F2-04AD-1 (L)	No		
F2-04AD-2 (L)	No (N/A for Voltage)		
F2-08AD-1	Yes	Channel with broken transmitter reads 8000b	
	Threshold is ~2.8mA	If no 24VDC or TB removed all channels read	
		8000h (Page 4-15)	
F2-08AD-2	No (N/A for Voltage)		
F2-4AD2DA	No		
F2-8AD4DA-1	Yes	Broken transmitter bits are mapped to Xs in high	
	Threshold is ~2.0mA	byte of second input word. One X for each channel	
		broken transmitter indication. (Page 15-12)	
		Example: If starting module address is X0 then	
		X30-X37 are broken transmitter bits. X30=Ch1.	
F2-8AD4DA-2	No (N/A for Voltage)		
F2-04RTD	Yes	Channel with broken transmitter reads 8000h	
		Note: Need ladder example like page 4-15	
F2-04THM	Yes for Temperature	Broken transmitter bits are mapped to Xs in high	
	N/A for Voltage Ranges	byte of second input word. One X for each channel	
		broken transmitter indication. (Page 7-18)	
		Channel with broken transmitter reads Zero	
		If no 24VDC all channels read Zero	
		Example: If starting module address is X0 then	
		X30-X33 are broken transmitter bits. X30=Ch1.	

205 Analog and Temperature Inputs with PLC CPU

405 Analog and Temperature Inputs

F4-04ADSNot in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-08ADNot in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-16AD-1Not in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-16AD-1Not in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-16AD-2No (N/A for Voltage)Set jumper for 0-20mA and monitor for cou than 819F4-08RTDYesOne bit per Channel (Page 9-13)F4-08THMYes for THM Modes N/A for mV ModeOne bit per Channel (Page 10-15)F4-08THM-nYes for THM ModuleChannel with Broken Transmitter reads 40	r Broken Transmit	Indication with PLC CPU
Threshold is ~1.25mA16-Bit Mode – One bit multiplexed (Page 3)32—Bit Mode – One bit per channel (PageF4-04ADSNot in 4-20mA ModeF4-08ADNot in 4-20mA ModeF4-16AD-1Not in 4-20mA ModeF4-16AD-1Not in 4-20mA ModeF4-16AD-2No (N/A for Voltage)F4-08RTDYesF4-08THMYes for THM ModesF4-08THM-nYes for THM ModuleChannel with Broken Transmitter reads 40		
F4-04ADSNot in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-08ADNot in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-16AD-1Not in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-16AD-1Not in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-16AD-2No (N/A for Voltage)Set jumper for 0-20mA and monitor for cou than 819F4-08RTDYesOne bit per Channel (Page 9-13)F4-08THMYes for THM Modes N/A for mV ModeOne bit per Channel (Page 10-15)F4-08THM-nYes for THM ModuleChannel with Broken Transmitter reads 40		Depends on jumper selection for 16 bit/32 bit
F4-04ADSNot in 4-20mA ModeSet jumper for 0-20mA and monitor for counthan 819F4-08ADNot in 4-20mA ModeSet jumper for 0-20mA and monitor for counthan 819F4-16AD-1Not in 4-20mA ModeSet jumper for 0-20mA and monitor for counthan 819F4-16AD-2No (N/A for Voltage)Set jumper for 0-20mA and monitor for counthan 819F4-08RTDYesOne bit per Channel (Page 9-13)F4-08THMYes for THM Modes N/A for mV ModeOne bit per Channel (Page 10-15)F4-08THM-nYes for THM ModuleChannel with Broken Transmitter reads 40		16-Bit Mode – One bit multiplexed (Page 3-15)
F4-08ADNot in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-16AD-1Not in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-16AD-2No (N/A for Voltage)Set jumper for 0-20mA and monitor for cou than 819F4-08RTDYesOne bit per Channel (Page 9-13)F4-08THMYes for THM Modes N/A for mV ModeOne bit per Channel (Page 10-15)F4-08THM-nYes for THM ModuleChannel with Broken Transmitter reads 40		32—Bit Mode – One bit per channel (Page 3-18)
F4-16AD-1Not in 4-20mA ModeSet jumper for 0-20mA and monitor for cou than 819F4-16AD-2No (N/A for Voltage)F4-08RTDF4-08RTDYesOne bit per Channel (Page 9-13)F4-08THMYes for THM Modes N/A for mV ModeOne bit per Channel (Page 10-15)F4-08THM-nYes for THM ModuleChannel with Broken Transmitter reads 40	Not in 4-20mA Mo	Set jumper for 0-20mA and monitor for counts less han 819
F4-16AD-2 No (N/A for Voltage) F4-08RTD Yes F4-08THM Yes for THM Modes N/A for mV Mode One bit per Channel (Page 9-13) F4-08THM-n Yes for THM Module	Not in 4-20mA Mo	Set jumper for 0-20mA and monitor for counts less han 819
F4-08RTDYesOne bit per Channel (Page 9-13)F4-08THMYes for THM Modes N/A for mV ModeOne bit per Channel (Page 10-15)F4-08THM-nYes for THM ModuleChannel with Broken Transmitter reads 40	Not in 4-20mA Mo	Set jumper for 0-20mA and monitor for counts less han 819
F4-08THMYes for THM Modes N/A for mV ModeOne bit per Channel (Page 10-15)F4-08THM-nYes for THM ModuleChannel with Broken Transmitter reads 40	No (N/A for Voltag	
N/A for mV Mode F4-08THM-n Yes for THM Module Channel with Broken Transmitter reads 40	Yes	One bit per Channel (Page 9-13)
		One bit per Channel (Page 10-15)
Types 8-2) N/A for mV Module	Types	Channel with Broken Transmitter reads 4095 (Page 3-2)