$\lambda_{n+1} = (1-\alpha)$ 

	50FT-022	:	# Peliferance	·	
	Parameter	Value	Lower Value	Upper Value	State
	Primary variable out of limits	0	believe store		ok
	Nonprimary variable out of limits	0	Pount Victorian et von		ok
	Current output saturated	1 :	ncarkaba		ok
	Current output fixed	0	manus de la companya		ok
	More status available	1	m velev san		ok
	Cold start	0.			ok
	Configuration changed	0	225 and the		ok
	Field device malfunction	0	40 V ATT YAL		ok
	AI2 overrun	0			ok
`	AI2 underrun	0.	r. c. v.		ok
	AI1 overrun	0	10 m m m m m m m m m m m m m m m m m m m		ok
	All underrun	0			ok
	AD INP12 Error	0	to an area of the second		ok
	Cal Data Lost	0-	Actual Control of Cont		ok
	PR Over Error	1	6 V KRI V C		ok
	SEC Over Error	0			ok
	Tot Storage Error	0	A takkt till		ok-
	Tot Over Error	0	State of the state		ok
	Time Date Error	0			ok
	EEPROM Menu Error	0			ok
	EEPROM Service Error	0	domassos		ok
	EPROM RW Error	0	Change of the		ok
	Communication	0	VIII		ok
	Front Error	0	NANCO HON		ok
	uP2 Error	0	14-40 Page		ok
	DSP Error	.0	references		ok
	Path 1 Error	1	a muse see		ok
	Path 2 Error	0	biiidhirda		ok
	Path 3 Error	0	Nam Vetera		ok
	Short Circuit Error	0			ok
	Open Circuit Error	0	:AZZdb:::w-		ok
	Restart	1	V-6-1-000 V-1		ok
	Simulation	0,	handling.		ok
	Force Zero	0	duct roots		ok
	Empty Pipe Error	1	100 PAGE 101		ok
			1		

Noise Error	1		
Current Output Overrun	1		
Pulse Output Overrun	0		
Current Output Fixed	0		
Pulse Output Fixed	0		



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ok ok ok ok

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	Parameter	Value	Lower Value	Upper Value	State
	Primary variable out of limits	0			ok
	Nonprimary variable out of limits	0			ok
	Current output saturated	0			ok
	Current output fixed	0			ok
	More status available	0.			ok
	Cold start	0			ok
	Configuration changed	0			ok
	Field device malfunction	0			ok
	AI2 overrun	0			ok
`:	AI2 underrun	0.			ok
	All overrun	0			ok
	AI1 underrun	0			ok
	AD INP12 Error	0.			ok
	Cal Data Lost	0			ok
	PR Over Error	0			ok
	SEC Over Error	0			ok
	Tot Storage Error	.0			ok
	Tot Over Error	0			ok:
	Time Date Error	Ó			ok
	EEPROM Menu Error	0			ok:
	EEPROM Service Error	0			ok
	EPROM RW Error	.0			ok
	Communication	0			ok.
	Front Error	.0			ok
	uP2 Error	0			ok
	DSP Error	0			ok
	Path 1 Error	0			ok
	Path 2 Error	0			ok
	Path 3 Error	1.			ok
	Short Circuit Error	0			ok
	Open Circuit Error	0			ok
	Restart	1			ok
	Simulation	0.			ok
	Force Zero	0			ok
	Empty Pipe Error	Ō			ok

Noise Error	1	ok
Current Output Overrun	0	ok
Pulse Output Overrun	0	ok
Current Output Fixed	0	ok
Pulse Output Fixed	0	ok



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Parameter	Value	Lower Value	Upper Value	State
Primary variable out of limits	0			ok
Nonprimary variable out of limits	0			ok
Current output saturated	1			ok
Current output fixed	0			ok
More status available	1			ok
Cold start	0			ok
Configuration changed	0			ok
Field device malfunction	0			ok
AI2 overrun	0			ok
AI2 underrun	.0			ok.
All overrun	0			ok
All underrun	0			ok
AD INP12 Error	0			ok
Cal Data Lost	0			ok
PR Over Error	0			ok
SEC Over Error	0			øk
Tot Storage Error	<b>'0</b> :			ok
Tot Over Error	0			ok
Time Date Error	0			ok
EEPROM Menu Error	Ö			ok
EEPROM Service Error	O <sup>r</sup>			ok
EPROM RW Error	0			ok
Communication	0			ók
Front Error	0			ok
uP2 Error	0			ok
DSP Error	0			ok
Path 1 Error	0			ok
Path 2 Error	0			ok
Path 3 Error	0			ok
Short Circuit Error	0			ok
Open Circuit Error	0			ok
Restart	0.			ők
Simulation	0			ok
Force Zero	O			ok
Empty Pipe Error	0			ok

Noise Error	0	ok
Current Output Overrun	0	ok
Pulse Output Overrun	0	ok
Current Output Fixed	0	ok
Pulse Output Fixed	0	ok



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CiSq Jimoh Joseph Zimughan

2017/20/12

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