

A		D	
Accuracy	75	Display information	72
Alarms		E	
Submenu	48	Editing a parameter	31
alarm state	49	Error codes	81
latch enable	50	F	
setpoint	50	Instrumentfaults	73
hysteresis	51	Filtering	
deviation band	52	description	71
relay state	53	input filtering	42
delay	54	jump out	43
B		G	
Burnout	41	Commsboard grounding problems	24
C		I	
Calbration submenu		Input wiring	
input offset adjustment	64	sensor connection	11
input calibration	65	voltage input	
current o/p card calibration	65	millivolt	12
voltage o/p card calibration	66	voltage	12
reset parameters to default	67	voltage greater than 10V	13
Cold junction select	39	current input	
Commsboard		external loop	14
description	21	internal loop	14
wiring	22	thermocouple	15
line termination	23	RTD	15
connecting above 32 units	24	transducer bridge	16
Communication submenu		Input submenu	
baud rate	62	sensor connection	37
device number	63	electrical range	37
comms state	63	thermocouple type	38
Communication software	83	temperature sensing units	38
Comms mnemonics	90	resolution	39
Current retransmission		select cold junction	39
wiring	19	programme cold junction	39
current output submenu		engineering range	40
output span	55	burnout	41
output operation	55	filtering	42
retransmission range	56	jump out	43
preset value	58	conditioning	44
calibration	65	user linearisation	45
		square root	46
		power 3/2, 5/2 law	47

L		R	
Legend sheet	74	RCP	
M		configuration	92
Maintenance	82	Relay boards	
Mechanical installation	9	wiring	17
Menus		submenu	
setpoints	35	alarm state	50
input	36	latch enable	50
output	48	setpoint	50
system	60	hysteresis	51
calibration	64	deviation band	52
		invert activation of relay	53
		delay	54
		Reset all parameters to default	67
O		S	
Output card		Sensor connections	11
wiring		Setpoints	
relay board	17	setpoints submenu	35
current board	19	view setpoints	69
voltage board	20	Signal conditioning	71
calibration	65	System parameters	
Output submenu		password submenu	60
relay and led alarms submenu	49	communications submenu	64
current output board	55	Specification	75
bridge excitation board	59		
P		T	
Password submenu		Troubleshooting	80
code	61	U	
level	61	Unpacking the instrument	6
automatic cycle	61	V	
Power supply		Voltage excitation card	
wiring	10	accuracy	77
wiring precautions	11	voltage board calibration	66
Programming		voltage outputs	59
tutorial guide	27	wiring	20
user key definitions	28	W	
getting into menu mode	28	Wiring	
moving around the menu	29	input connections	12
entering into a submenu	29	output connections	17
editing a parameter	31	comms connections	21
escaping from submenus	33		