PC1404 New Zealand Addendum

This document identifies programming defaults for New Zealand that differ from the standard defaults in the following publication:

PC1404 Installation Guide

• PN# 29008013R002 •

2.2 AC Terminals (pg. 3)

For New Zealand, use the following plug-in Transformer: energy-efficient, input 230-240VAC/50Hz, output 16VAC 1.5A, 1.8m 2-wire output lead; Tyco PN 88014330.

2.2 Telephone Line Wiring (pg. 4)

For New Zealand, wire the incoming and outgoing lines to the connection terminals of an appropriate, locally approved, telco connection outlet.

Defaults

Section	Pg.	Description		New Zealand
[001]	16	Zone 1-8 Definitions	Zones 5, 6, 7, 8	03
[013]	18	First System Options	Option 6, Audible Exit Fault Enable	OFF
[168]	21	Set Clock Forward (Daylight Saving)	Month	009
			Week	005
[169]	21	Set Clock Back (Standard Time)	Month	004
			Hour	003
[320]	22	Alarm Reporting Codes, Zones 01-08		11
[329]	23	Priority Alarm and Restore Reporting Codes	Keypad [F], [A], and [P] Alarms, and Aux. Input Alarm	11
[341]	23	Miscellaneous Closing (Arming) Reporting Codes	Automatic Zone Bypass	FF
[350]	24	Communicator Format Options	Telephone# 1-4	03
[367]	25	Opening/Closing Communicator Call Directions	Option 1, First Telephone Number	ON
[377]	25	Communication Variables	AC Failure Communication Delay	010
			Test Transmission Cycle (land line)	001
[380]	25	First Communicator Options	Option 6, Alternating Backup Dial	ON
[501]	27	PGM 1 Attributes	Opt. 5 Code Req.	OFF
[501]-[514], [551]-[564]	27	PGM Attributes	19 Command Output # 1 (*71), Opt. 5 Code Req.	OFF
[701]	29	First International Options	Option 1, 50 Hz AC	ON



© 2012, Tyco International Ltd. and its Respective Companies. All Rights Reserved. A Tyco International Company Technical Support: 905-760-3000 www.dsc.com Printed in Canada

