



ATTENTION!
Only be used with
Transport-PC (TP 5103)
and Dialler
as from Version 6.0

ADVISOR[®]

CD7203

Programming Manual

This manual must be used in combination with the
CD95/15003 Programming Manual.

Software from Version: V6.0

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MENU CONTENTS

How to use this manual

All options in the CD7203 are also used in the CD95/15003. Consequently, all the menu items available in the CD7203 are listed here, but they are only explained when they differ from the CD95/15003. At a later date a complete manual for the CD7203 will be issued. In the meantime, this manual must be used in combination with the CD95/15003 programming manual.

The menu items are listed in this manual and in the CD95/150 programming manual in the order of their quick codes (as shown in the programming maps). In other words, an item's quick code is its section heading number in the "Menu Contents" chapter of the manual.

Note: The page numbers shown below refer to those of the CD95/15003 programming manual.

What is a "Quick Code"

With this method you simply enter the number(s) shown in the menu items' boxes of the programming map and the display will immediately select the item for you. This method is much quicker than scrolling through the items because you press fewer keys. The quick code numbers do not appear on the keypad display. They are shown in the programming map to help you locate an item.

For example, if the keypad display is showing "Timers" and you want to go to "Zone Type", press consecutively the buttons 4 and 1 (the Quick Code) to jump directly to this item.

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Refer to the programming map of the CD72 for an overview of the zone types and attributes.	
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(INERTIA ZONES) The following zone inputs can be programmed to accept GS 600 series inertia shock sensors directly, when already programmed as ALARM or EXIT/ENTRY type.	
On the CD72, zones 1 to 4 can be programmed as an inertia zone, gross attack 1 to 9 (1 maximum sensitivity), pulse count 2 to 9.	
To program these facilities, select the SHOCK ZONES option from the ZONES menu.	
The above sequence can also be used to check values already programmed for existing shock sensor zones during servicing. For full details regarding the installation/specification of the sensors themselves, consult the information manual that accompanies the units.	
When an inertia zone is put into walk test (menu 1.4.), the size of the shock level registered on the structure is displayed together with a "W" which flashes to indicate the zone is in "Walk Test".	
If an inertia zone causes an alarm activation, then the value of any "Gross" level responsible for an alarm will be stored in the ENGINEER log replacing the month part of the date stored.	
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PROGRAMMING MAP CD7203

Note: The quick code numbers in front of each menu item are also the section numbers in the Menu Contents chapter of the CD95/15003 Programming manual, i.e. the quick code for 'Digi Cutout' is 2 4 4, which is explained under section number 2.4.4 in the Menu Contents chapter.







