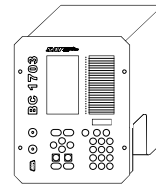


BC 1703 ACP

LED Labelling



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revision	date	modification	
01	08.01.00	initial Release	Mrs. Lassl
02	07.11.01	print-out in red color, more letters in every line, new symbol "duplicate"	Mrs. Lassl
03	14.08.02	label for the new BC 1703 ACP	Mrs. Lassl

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1. General

Labelling of the LEDs on the BC 1703 (ACP) is done via an Access application. The printing out of the label strips can be done both on a laser-printing-capable transparency and on normal paper – if possible use a color printer (red color, otherwise black).

The program was created with MS ACCESS 97.

2. Handling the Access Application

2.1. Copying the Database

Copy the database "BC1703Label.mdb" into your directory.

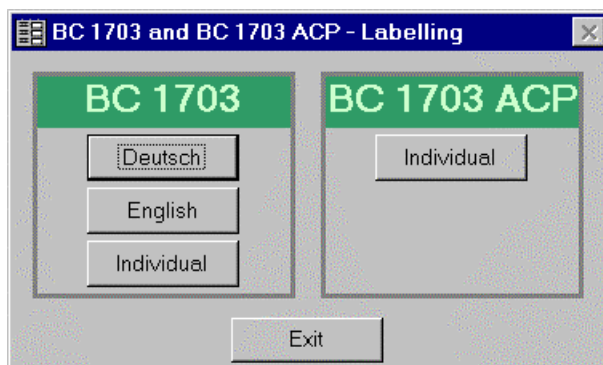
2.2. Calling Access

Open database:

File ⇒ Open database "BC1703Label.mdb" ⇒ OK

2.3. Choice of the Label

Choose the required label for the LEDs (either for BC 1703 or BC 1703 ACP).



2.4. Input

2.4.1. BC 1703

Choosing the BC model (Model 1, 2 or 3) is done by clicking on the respective tag.

BC 1703 - Labelling [English]

Model 1 Model 2 Model 3

Model 2

Navigation: [Back] [Forward] [Search] [Reset] [Delete] [Print]

Bay name:

LED#0	Bay related interlockings only	
LED#1	Command locked	
LED#2	Synchrocheck OK	IN D23
LED#3	Synchrocheck Run	
LED#4	Synchrocheck Terminated	
LED#5		spare
LED#6		IN D10 double-point information 5 OFF
LED#7		IN D11 double-point information 5 ON
LED#8		IN D12 single-point information 0
LED#9		IN D13 single-point information 1
LED#10		IN D14 single-point information 2
LED#11		IN D15 single-point information 3
LED#12		IN D16 single-point information 4
LED#13		IN D17 single-point information 5
LED#14		IN D18 single-point information 6
LED#15		IN D19 single-point information 7
LED#16		IN D20 single-point information 8
LED#17		IN D21 single-point information 9
LED#18		IN D22 single-point information 10
LED#19		spare

F1: F2:

[Refresh] [Close]

The values in the grey fields are default values. Changes are not possible. If other values are needed here, the individual input - in which all LEDs can be labelled as wished - is to be used.

2.4.2. BC 1703 ACP

There are no default values set for the BC 1703 ACP.

BC 1703 ACP Label

BC 1703 ACP Label

Bay name

LED#0

LED#1

LED#2

LED#3

LED#4

LED#5

LED#6

LED#7

LED#8

LED#9

LED#10

LED#11

LED#12

LED#13

LED#14

LED#15

LED#16

LED#17

LED#18

LED#19

Protection
binary information
Schutzmeldungen










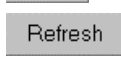
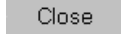
Process control
binary information
Leittechnikmeldungen

Type

F1

F2

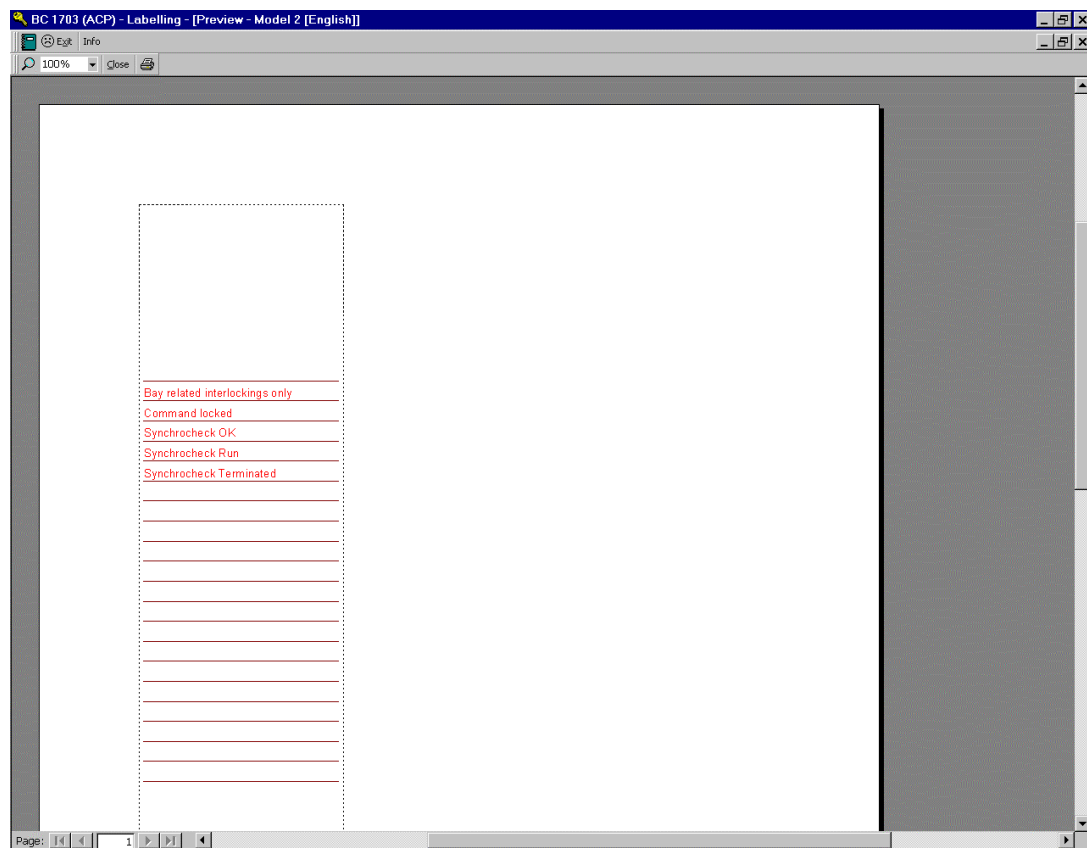
2.4.3. Explanation of the Symbols

	Go to first entry
	Go to previous entry
	Go to next entry
	Go to last entry
	New entry
	Undo
	Delete entry
	Duplicate entry
	Print view of the labelling strips
	Update
	Close current window

In order to update the entries, the Refresh button has to be pressed after input.

2.5. Labelling Strip Printout

By clicking on the "Print" button you come into the print view.



A maximum of 3 labelling strips can be printed per page.

You can enlarge or reduce and print with this toolbar:



The navigation buttons are used for leafing through the pages:



To print, click on the Print button. Here you can choose the printer and set whether you want to print out all the pages or just individual ones.

