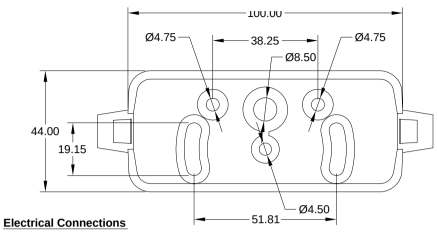
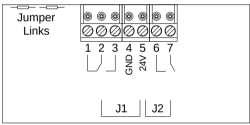
## **Mounting of Retaining Bracket**





Terminal 1 - Output relay 1 normally closed

Terminal 2 - Output relay 1 common

Terminal 3 - Output relay 1 normally open

Terminal 4 - Supply 0v

Terminal 5 - 24v DC Supply

Terminal 6 - Output relay 2 output normally open

Terminal 7 - Output relay 2 common

The common of the relays (terminal 2 and 7) are connected by the jumpers J1 and J2.

In order to disconnect the common 24v connection, you have to cut the 0 Ohm resistors on the rear side of the PCB.

## **Programming Instructions**

Press the left and right buttons together briefly to enter programming mode.

Press the left button to select channel 1.

Press the right button until the letter 'P' appears in the display.

Press the left button to display the setting.

Pess the left button the scroll through the profile numbers until the require profile is displayed (see above table).

Pess and hold left button to until flashing dot disappears.

Press the left button briefly to get the letter 'P' to appear.

Press and hold the left button until the unit exits programming mode.

	Profile No.		1		2	:	3	4	4		5	(	6	-	7	8	3	9	9
	Channel	I II		1 11		I II		I II		1 11		I II		I II		1 1		1 11	
Description	Sensitivity	y 9		9		9		9		9		9		9		9		9	
	Direction	арр.		арр.		арр.		арр.		арр.		арр.		арр.		арр.		арр.	
	Human detection	-		-		-		=2	-			-		=2	-	-		-	
	Vehicle detection			-		-		-	=2	-		-		-	=2	-		-	
	Cross traffic suppression	ic _		-		-		-		-	=2	-			•	- =2		-	
	Slow object tracking	-		-		-		-		-		-	=2			-		-	=2
	Activation delay	-		-		-		-		-		-		-		-		-	
	Dropout delay	400ms		400ms		400ms		400ms		400ms		400ms		400ms		400ms		400ms	
Relay 2	Assignment (Logic)	Х		Х		Х		X		Х		Х		Х		Х		Х	
	OP/NP	OP		OP		OP		OP		OP		OP		ОР		NP		OP	
Relay 1	Assignment (Logic)		Х				Х		Х		Х		Х		Х		Х		Х
	OP/NP	OP		OP		ОР		OP		OP		OP		OP		NP		OP	
Comment		Factory setting other parameters such as e.g. the device address (=1) are also reset.		Swit	annel 2 Corresponds itched to factory Off setting however without resetting additional parameters such as device address.		Channel 1: Only Persons (Medium) Channel 2: Only Vehicles (medium)		Channel 1: All Channel 2: without cross traffic (medium)		Channel 1: All Channel 2: With tracking slow objects (medium)		As for profile No. 4 However NP		As for profile No. 5 However NP		As for profile No. 6 However NP		

OP = Open Circuit Current Principle. NP = No-Load Current Principle.

App. = Approaching Movement.

## **Relay Operation**



Fig.1 Relay 1 Active.



Fig.2 Relay 2 Active.



Relays 1 & 2 Active.

Title:-

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Quick Start Guide for MWD BP Radar Motion Detector

Drawing No:-	LC-1689	Page No:-	1 OF 1
Revision No:-	В	Rev Date:-	01/05/07
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