							~ •					
SEA	ΜΑΤΑ		- 3		U	SE	R ′	S	G	UI	D	E
	DIGITA	LIN	DUC	ΤΙν	/ E	L 0	ΟΡ	S	ΕN	NS C	R	S
APPLICATIONS	The MATRIX Digital Inductive Loop Detector range is the ideal solution for parking barrier control, motorized gates and doors, vehicle access control and industrial control systems. The MATRIX range is a high performance single or dual channel vehicle detector packaged in a compact housing, the connection is made with an industrial standard 11-pin round connector. Two versions listed below are available, single or dual channel, and 3 possibilities for the power supply : MATRIX-3-S12-24 : Single loop detector with 12 to 24 V AC/DC power supply MATRIX-3-D12-24 : Dual loop detector with 12 to 24 V AC/DC power supply											
TECHNICAL SPECIFICATIONS	Technology Tuning Detection mode Presence time Pulse time output Inductance range Frequency range Frequency steps Sensitivity (ΔL/L) Reaction time Setup time at power on Power supply Mains Frequency Power Consumption Storage temperature range	inductive loop automatic presence 1 min to infinit presence) 100 ms or 500 20 µH to 1000 20 kHz to 130 ŀ 4 for single loo 2 for dual loop 0.005% to 0.5% 25 ms for single 50 ms for dual 1.6 s (Matrix-3- 2.2 s (Matrix-3- 12-24 AC/DC ± 48 to 62 Hz < 2.5 W -30°C to +70°C	y (permanent ms µH (Hz p (for each loop b loop (each cha S) D) =10%	)) annel)	Operat range Degree 2 Outp contac • ma LED in • 1 o • 1 o • 1 o • 1 o • 1 o • 2 e • 1 ga Connee Dimen Weigh Produc	ting tempe e of protect out relays ( tt) ax contact dicators green LED : Le red LED : Le red LED : Le tions op insulation ner diodes is discharg totion t complia	erature tion free poter voltage : current : power pop statu pop statu pon transfo e clampir	-30°C to IP40 ntial chan 230 VAC 5A (resist s 1 s 2 ormer g standar connect 77mm ( < 200gr R&TTE 1 EMC 20 UL listed	d 11-pir tive) d 11-pir tor 86Cf H) x 40i 999/5/E 04/108/ d equipr	er P11 mm (W) x EC nent for L	75mm JL 508	(D)
DESCRIPTION OF THE SENSOR	Power LED Dip Switches Detection state LED (only with dual loop) Detection state LED	Arrew Final States	<ul> <li>Presence tim adjustment</li> <li>Sensitivity ac potentiomet</li> <li>(only with du</li> <li>Sensitivity ac potentiomet</li> </ul>	e er ial loop) ljustment er	771	75 mm		40 m	m	Main conne (86CP11)	ector	
LOOPS INSTALLATION TIPS	<ul> <li>A. CABLE SPECIFICATIONS FOR LOOP AND FEEDER <ul> <li>1.5mm<sup>2</sup> cross section area</li> <li>Multi-strand cable</li> <li>Insulation material : PVC or Silicone</li> <li>For the feeder cable, the wire must be twisted at least 15 times by meter</li> <li>Feeder for long runs used for foil screened cable is recommended (earth at equipment end only)</li> <li>The feeder cable must be firmly fixed to avoid any false detection (max length : 100 m)</li> <li>Waterproof cable junction box is required</li> </ul> </li> <li>B. LOOP GEOMETRY <ul> <li>With two adjacent loops connected to a dual channel sensor, it is possible for these loops to share a common slot, if so required.</li> </ul> </li> </ul>											
	Ea Eb	Feeder cable	As the c <ul> <li>Avoid la</li> </ul>	hannels are	e multipl or long fe	lexed, no ir eeder (max	nterferen (100 m), 1	ce will oc the sensi	cur. tivity wi	ill be affeo	ted.	
									A HA	ALMA C	ОМР	ANY

C. DETERMINATION OF THE NUMBER OF LOOP TURNS

### WARNING :

For conformity reasons, in any situation, the antenna factor defined as the loop surface multiplied by the number of turns should not exceed NA = 20

#### For example, if L=2m, Ea=1m and the number of turns=4, then the NA = 2x1x4 = 8 < 20.

Find hereafter the recommended values for the turns :

Area	Number of turns		
< 3 m <sup>2</sup>	4		
3 - 5 m <sup>2</sup>	3		
6 - 10 m <sup>2</sup>	2		

#### D. SLOT DEPTH





ADJUSTMENTS A. THE 3 CONFIGURATIONS

• Configuration # 1 : single loop detector (MATRIX-3-S)

0.34%

0 18%

- · Configuration # 2 : dual loop detector in independent mode (MATRIX-3-D with dip switch #10 OFF)
- · Configuration # 3 : dual loop detector in combined mode (MATRIX-3-D with dip switch #10 ON)

## **B. POTENTIOMETERS**

# PRESENCE TIME SENSITIVITY



- A potentiometer for adjustment of the maximum duration of a presence detection : from 1 min to infinity
- A potentiometer for adjustment of the linear sensitivity ( $\Delta f)$  for the loop A : from 0.005% to 0.5 %
- + A potentiometer for adjustment of the linear sensitivity ( $\Delta f)$  for the loop B : from 0.005% to 0.5 %

## C. RELAY CONFIGURATIONS (Dip Switch #3)

The loop A activates the relay A and the loop B activates the relay B. With the dual loops in combined mode the relay A provides the presence detection and the relay B provides the movement direction

	ACTIVE MODE (dip switch #3 OFF)	PASSIVE MODE (dip switch #3 ON)		
Detection	COM NO NC	COM NO		
No Detection	COM NO	COM NO		

# D. DIP SWITCHES

After each dip switch change the sensor launches a learning process

	Dip Switch #1	Frequency Adjustments of Loop A						
	Dip Switch #2	Frequency Adjustments of Loop A (with single loop) or Loop B (with dual loops)						
	Dip Switch #3	Relay configuration : active or passive.						
	Dip Switch #4	Automatic Sensitivity Boost (ASB option) [recommended for better trucks detection] : During a detection the sensitivity increases automatically to 8 times the preset sensitivity given by the sensitivity potentiometer adjustment. It is limited to the maximum sensitivity ( $\Delta f = 0.005\%$ ).						
	Dip Switch #5	Relay A function : presence or pulse (not used with dual loop in combined mode)						
	<ul> <li>Dip Switch #6</li> <li>Relay A Pulse type : entry or exit (used only at pulse function) or Relay B mode (with dual loop in combined mode) (see next drawing)</li> <li>non-directional : The relay B provides a pulse according to the dip switches #7 and #8 setting.</li> <li>directional A— -B : The relay B provides a pulse only if the loop A is detecting before the Loop B. The relay B provides a pulse place according to dip switches #7 and #0 logic</li> </ul>							
Warning: During the detection, the 2 loops have to detect simultaneously for a short pe able to determine the movement direction. During loop installation make sure the 2 loo enough to each other to ensure a common detection (typical 1m).						eriod to be ops are close		
	Dip Switch #7 (only MATRIX-3-D)	Relay B function : preser or loop selection for re combined mode)	nce or pulse lay B pulse : pulse on L	oop B or pulse on Loop	A (used with dual loop	p in		
	Dip Switch #8 (only MATRIX-3-D)	Relay B Pulse type : entr	y or exit (used only at	pulse function)				
	Dip Switch #9	Pulse duration for both relays (used only at pulse function): 100 ms or 500 ms						
	Dip Switch #10	Dual loop mode : independent or combined A—+B (not used with single loop)						
	Configur Sing	ation #1 Jle loop	Configuration #2 Dual loop in independent mode		Configuration #3 Dual loop in combined mode			
	OFF	ON	OFF	ON	OFF	ON		
DS#1			High (loop A)	Low (loop A) [High –30%]	High (loop A)	Low (loop A) [High –30%]		
DS#2	3661		High (loop B)	Low (loop B) [High –30%]	High (loop B)	Low (loop B) [High –30%]		
DS#3	Active mode	Passive mode	Active mode	Passive mode	Active mode	Passive mode		
DS#4	ASB OFF	ASB ON	ASB OFF	ASB ON	ASB OFF ASB ON			
DS#5	Relay A : Presence on loop A	Relay A : Pulse on loop A	Relay A : Presence on loop A	Relay A : Puls e on loop A	Not used	Not used		
DS#6	Relay A : Pulse on loop A entry	Relay A : Pulse on loop A exit	Relay A : Pulse on loop A entry	Relay A : Pulse on loop A exit	Relay B : non-directional mode	Relay B : directional A→ B mode		
DS#7	Not used	Not used	Relay B : Presence on loop B	Relay B : Pulse on loop B	Relay B : Pulse on loop B	Relay B : Pulse on loop A		
DS#8	Not used	Not used	Relay B : Pulse on loop B entry	Relay B : Pulse on loop B exit	Relay B : Pulse on loop entry	Relay B : Pulse on loop exit		
DS#9	100 ms	500 ms	100 ms	500 ms	100 ms	500 ms		
DS#10	Not used	Not used	Independent mode	Combined mode	Independent mode	Combined mode		

Frequency adjustment for loop A for single loop detector					
Dip Switch #1	Loop frequency				
OFF	O FF	High			
ON	O FF	Mid High [High –20%]			
O FF	ON	Mid Low [High – 25%]			
ON	ON	Low [High – 30%]			



SIGNAL

• 1 Green LED shows when the module is powered

2 Red LEDs give

- the corresponding loop detection state in normal situation
- the value of the oscillation frequency measurement or an error message on power ON

In normal situation the red LED stays ON as long as the loop detects any metallic object.

On power ON the sensor measures the oscillation frequency of each loop. The result of this measurement is displayed using the corresponding red LED. The amount of blinking indicates the tens value of the frequency. For example 4 short flashes correspond to a frequency between 40 kHz and 49 kHz. After this message the LED goes back to normal display. If the loop oscillation frequency falls outside the limits set between 20 kHz and 130 kHz the red LED displays an error message and the sensor activates the corresponding relay. The blinking frequency shows the type of error according to the next table. The sensor will stay in this state until the problem is cleared and the frequency goes to the right range.

Remark: The sensor launches automatically a learning process if the oscillation frequency changes more than 10% in comparison with the measurement value.

Loop frequency error	LED display
Oscillation frequency too LOW or loop open	LED blinking at 1Hz
Oscillation frequency too HIGH	LED blinking faster at 2 Hz
Loop shorted or no oscillation	LED blinking slower at 0.5 Hz

TROUBLE-	SYMPTOM	PROBABLE CAUSE	CORRECT ACTION	
SHOOTING	The loop detector will not work The green LED is off	There is no power supply to the loop detector	Check power supply	
	The loop detector will not work The red LED is flashing slowly (0.5 Hz)	The corresponding loop is shorted	Check the loop cable	
	The loop detector will not work The red LED blinks at either 1Hz or 2Hz	The frequency of oscillation falls outside the allowed range	Adjust frequency with dip switches or change loop turns	
	The loop LED is detecting properly but the contact is not made	Bad connection of the relay contacts	Check relay connections	
	Dip switches 5 to 8 are not responding properly	Their function varies according to dip switch #10 setting	Check the appropriate loop mode required and adjust dip switch #10	



Do not leave problems unresolved. If a satisfactory solution cannot be achieved after troubleshooting a problem, please call B.E.A., Inc. If you must wait for the following workday to call B.E.A., leave the door inoperable until satisfactory repairs can be made. Never sacrifice the safe operation of the automatic door or gate for an incomplete solution.

East: 1-866-249-7937 Canada and Texas: 1-866-836-1863 oor MATRIX-3-D12-24 c door FCC ID: G9B-MATRIX

Trade Name: MATRIX

Model No: MATRIX-3-S12-24

IC: 4680A-MATRIX Central: 1-800-407-4545 This device complia

West: 1-888-419-2564

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions. (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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