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Section 2. Product Overview

Key Features / Specifications

- Rugged, reliable and responsive data entry
- Vandal Resistant (20J BS EN 60068-2-75: 1997)
- Weather Resistant (IP65)
- Large buttons for clarity and ease of use
- Permanent, high contrast, laser engraved keytop graphics
- Raised tactile symbols on coloured function keys
- Raised "home pip" on the "5" key
- 4 Row x 4 Column matrix circuit format
- Optional USB or PS2 encoded interface circuit (enclosed in water resistant pod)
- Optional PS2 or USB connection cable (supplied separately)
- Optional RS232 plug in module (supplied separately)
- Suitable for use by those with mobility or sensory impairment
- Overall dimensions: 124.0 mm x 118.5 mm x 17.5 mm (excluding interface pod on back face)
- UL approved

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Section 2. Options

	Matrix Output	PS2 / USB Output	"Encryption Ready"
<u>Build Style</u> Vandal Resistant (stainless steel top plate)			
<u>Keytops</u> Black Keytops laser marked white Coloured Function Keys laser marked with black text		√ √	√ √
Keypad Circuit Matrix Output	V	_	
PS2 / USB Selectable En- coder Non-Encoded Keypad su- plied with empty circuit pod (pod lid not fitted)			
<u>Layout</u> UK Layout		\checkmark	
USA Layout	\checkmark	\checkmark	
Customer Specified			
<u>Accessories</u> Cable with PS2 terminator Cable with USB terminator	:		
Underpanel Mounting Clips			
Key : Available as standa	ard 🗹 Available as	an option 🗌 Not Available	•

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Section 3. Ratings and Performance

The 6000 Series keypad range is designed to meet the following requirements. Validation is by in-house test and additional third party assessment by an accredited test house, where appropriate. Storm 6000 Series keypads are a UL Recognized Component.

	Matrix Keypad	PS2/USB Keypad	REFERENCE	RELATED BASIC STANDARD OR TEST METHOD
Electrical				
EMC Emissions	N/A		EN55022 : 1998 Class B Limit	*
			FCC CFR 47 Part 15 Class B	*
EMC Immunity to ESD	N/A		EN55024 : 1998	EN 61000-4-2 :1995 * ± 8kV Air ± 4kV Contact
EMC Immunity to Radiated Fields	N/A		EN55024 : 1998	EN61000-4-3 :1996 *
Electrical Safety			EN60950, UL60950 UL Recognized Component E230121	
Communication		Industry Stan- dard PS2 or USB Interface		
Supply requirements – Voltage		+ 5V nominal (5.5 V to 4.75 V)		
Supply requirements – Current		20mA		
Key Switch Rating	+24V dc MAX			
Anti Tamper Circuit Rating	50mA MAX +24V dc MAX 10mA MAX <500 Ohms (NORMALLY CLOSED)			
Environmental	OLOGED)			
Sealing – Water / Particulates			EN60529 (sealing to IP65)	
Temperature			-20 °C to + 60 °C operating (dry)	
Mechanical				
Impact resistance			20 Joules via 50mm dia steel striker	
Key pitch			20 mm General	
Size			15 mm square	
Travel			1.5mm nominal	
Actuation force			130g nominal	

Keytops UL94 HB
Moulding UL94 V-0
PCB UL94 V-0
Actuators UL94 HB

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The 6000 Series keypad range is designed to meet the requirements of existing and forthcoming Disability Access Requirements.

As international standards requirements are many and varied (although with some common themes for ATM Keypads), we have chosen the ADAAG requirements to illustrate compliance in the table below

	ADAAG Pt 707.4	6000 Series Keypad USA Layout
	Requirements for ATM Keypads	
Key Characteristics	Key surfaces shall be raised above the surrounding surface by 1/25 inch (1 mm) mini- mum.	Key surfaces are raised above the surrounding surface by 3mm
	The outer edge of key surfaces shall have a radius of 1/50 inch (0.5 mm) maximum.	Corner radii are 0.5mm
Keypad Layout General	707.4.4.1 Arrangement. Numeric keys shall be arranged in a 12-key telephone keypad layout with the number one key in the upper left hand corner.	Telephone Layout is used
	707.4.4.2 Marking. The number five key shall have a single raised dot.	Number 5 key has a single raised feature.
Key Separation	Any key surface shall be separated from other key surfaces by 1/8 inch (3.2 mm) mini- mum.	Minimum separation is 5mm
Separation from Function Keys	Function keys shall be separated from numeric keys by a distance that is not less than three times greater the distance between the numeric keys.	Separation to function keys is 15mm
Function Keys General	707.4.5.1 Arrangement. Function keys shall be arranged in the order of enter, clear, can- cel, add value and decrease value horizontally from left to right or vertically from top to bottom. Where provided, add value and decrease value function keys shall be grouped with other function keys.	Order of function keys is Enter Clear Cancel
Function Keys Tactile Markings	707.4.5.2 Marking. Function keys shall be marked with tactile characters as follows: Enter or proceed key: raised circle; Clear or correct key: raised vertical line or bar; Cancel key: raised x; Add value key: raised plus sign; Decrease value key: raised minus sign.	Markings are Compliant (NB Add Value / Decrease Value not part of this layout)
Function Keys Colours	707.4.5.3 Colour Coding. Where function keys are colour coded, they shall be coloured as follows Cancel key: red;: Clear or correct key: black;	All these colours are available. This layout has:- Cancel : Red Clear : Yellow
	Enter or proceed key: green; Add value key: blue; Decrease value key: yellow.	Enter : Green (NB Canadian / European stds re- quire Yellow for the Clear key, how- ever layouts including Black key with raised Vertical bar is available to special order)

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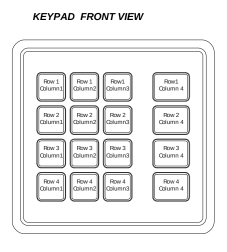
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Section 4. Connectors and Connections - Matrix Output

The 6000 Series matrix keypad is supplied without a cable so that the user can select the correct cable length. Switches provide a momentary contact between designated connector pins. Pins are to suit Molex KK Type 0.1" Pitch Headers. The Connector Details below shows the orientation and position of the connector.

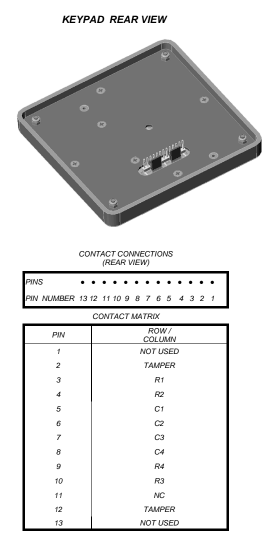
If RS232 output is required then the Storm 420 Series Encoder may be purchased separately - this plugs in directly to the rear of the keypad.



REAR VIEW with Storm 420 Series Encoder fitted

Installation Checklist - Keypad plus RS232
 ✓Keypad ✓Encoder, configuration switch set ✓Panel Fixing prepared ✓+5V regulated supply ✓RS 232 cable with 6 way Molex KK socket ✓13 way ribbon cable keypad to encoder if encoder is to be remote from keypad ✓Polarising pins fitted to encoder





ANTI-TAMPER CIRCUIT CONTACT OPERATING VOLTAGE 24V dc (max) OPERATING CURRENT 10mA (max) CIRCUIT RESISTANCE <500 Ohms (normally closed)

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Section 4. Connectors and Connections - PS2/USB Output

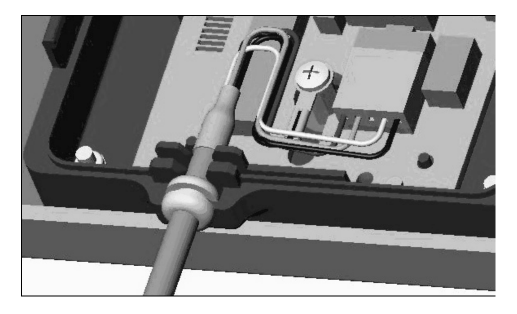
The 6000 Series encoded keypad is supplied without a cable so that the user can select the correct cable length and connector type to suit their application. Cables are offered as separately purchased options, or alternatively the user can source their own cable to suit the application. The pinout details for the connectors are shown on the following page.

Option 1 PS2 Minidin connector, straight cable, 2.5 metres long Option 2 USB connector, straight cable, 2.5 metres long

Fitting Cables

WARNING : THE FOLLOWING MUST BE DONE IN AN ESSD SAFE HANDLING AREA

In order to fit the cable, the pod cover on the back of the keypad must be removed. Plug the molex connector into the connector designated JP1 on the encoder pcb. Connect the earth tag to the securing nut and tighten. Set the positions of the USB / PS2 selector switches (see table below). Note that SW2 toggles the function key output codes between USA layout and UK layout. Ensure the grommet is correctly located into the slot in the pod; this provides strain relief and sealing. Close the pod cover.



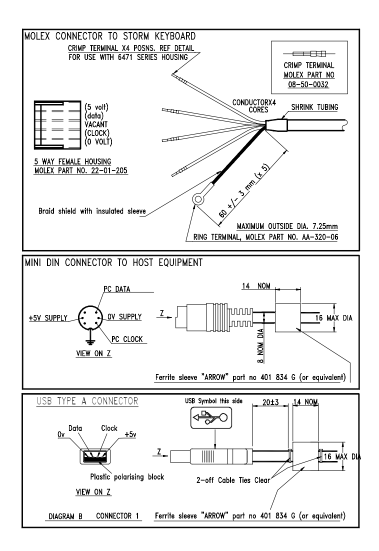
SWITCH SETTINGS	SW1	SW2	SW3
ON	USB	FUNCTION KEYS UK	USB
OFF	PS/2	FUNCTION KEYS USA	PS/2

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Section 4. Connectors and Connections -PS2/USB Cable



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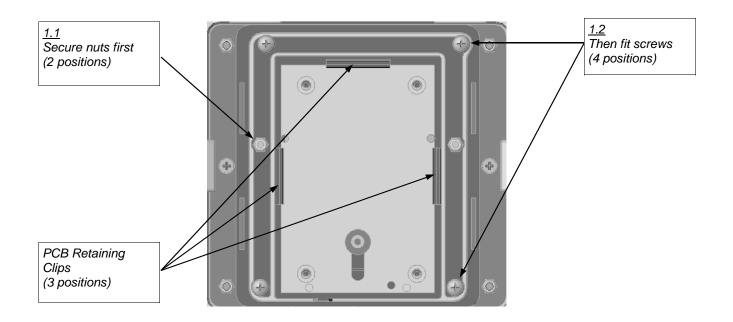
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Section 5. Fitting Encryption Device (PCB) to "Encyption Ready" Keypad

"Encryption Ready" Keypads are supplied with a separate kit comprising a pod housing (base and lid), fixings, and the elastomeric connector. The customer supplies the encryption device(pcb) and cable. Assembly stages are as follows :-

- 1. Fit pod base assembly over the studs and secure with 2-off M3 nyloc nuts -Torque setting 70Ncm then fit 4-off M3 x 10mm plastite screws Torque setting: 70 Ncm.
- 2. Place Zebra Strip into pod base.



- 3. Fit (customer supplied) encoder assembly to pod base using the Jig to snap it into place. Take care not to bend the pcb retaining clips.
- 4. Fit (customer supplied) cable and test.
- 5. If specified, fit 4 off anti-tamper boot to the pod lid.
- 6. Clip pod lid onto the base.

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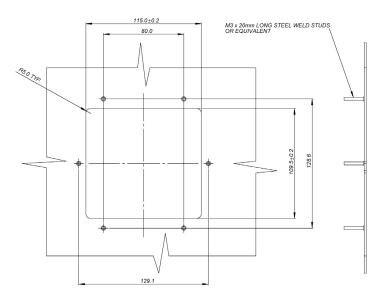
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Section 5. Installation

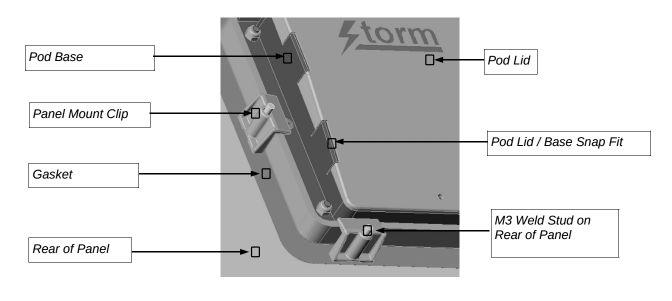
The 6000 Series keypad is designed to be secured with 6 panel mount clips and locknuts. The gasket is to be positioned between keypad and fixing panel prior to installation. Ensure that a suitable panel material is used to support the keypad. This must provide sufficient rigidity where sealing is required. (e.g. 1.6mm to 2.0mm steel). To optimise sealing the under side of the panel should be flat, clean & free of debris.

1)) Prepare a panel with 2mm weld studs and the appropriate cutout (see below)



2) Fit the sealing gasket over the weld studs.

3) Offer up the keypad to the rear of the panel, and fit a mounting clip over each stud. Secure in place with locknuts. The torque applied to the locknuts should not exceed 25cN.m



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Part Numbering Scheme

DENsite Kots Encler / Foul Cable Mot Used Larver (100 plate - - 0 None 0 None 0 None (100 - customerrites 0 None 0 None 0 None	DIGIT 123	DIGIT 4		DIGIT 5	DIGIT 6	DIGIT 7	DIGIT 8	DIGIT 9	DIGIT 10
2 Black 0 None 0 None 0 None 1 Som 1 2 Black 1 Matrix output to 0:1* 1 2.5m 2 Nac 2 2 Nac 2 Nac 2 Nac 2 Nac 2 Nac 2 Nac 2 2 Nac 2 2 Nac 2 2 Nac 3 0.05 3 0.05 3 0.05 3 0.05 3 0.05 3 0.05 3 0.05 3 0.05 3 0.05 3 0.05 3 0.05 3 0.05 0.05 3 0.05 3 0.05 3 0.05	Range	<u>Moulding/Top Plate</u>			Encoder / Pod	Cable	Not Used	<u>Layout</u>	Distributor
2 Black 1 Matrix output to 0.1" 1.25m 2 ADA Com- 2 bilantie 2 Encoder fitted with USB 2 Stand Dear 3 Custom 3 bilantie 3 PS2 and Clear 3 1 m PS2 0 bilantie 3 PS2 and Clear 3 1 m PS2 0 bilantie 5 Zebra strip connecting own encoder 4 2.5m 3 custom 3 6 MCL ANTITITIAMPER CIRCUIT 7 m PS2 1 m PS2 6 MCL ANTITITIAMPER CIRCUIT 7 m PS2 1 m PS2 6 MCL ANTITITIAMPER CIRCUIT 7 m PS2 1 m PS2 6 MCL ANTITITIAMPER CIRCUIT 7 m PS2 1 m PS2 7 M S 1 m PS2 1 m PS2 7 MAPER CIRCUIT 7 m PS2 1 m PS2 1 m PS2 7 MAPER CIRCUIT 7 m PS2 1 m PS2 1 m PS2 7 MAPER CIRCUIT 7 m PS2 1 m PS2 1 m PS2 7 MAPER CIRCUIT 7 m PS2 1 m PS2 1 m PS2 7 MAPER CIRCUIT 7 m PS2 1 m PS2 1 m PS2 7 MAPER MEAPU MEAPU MEAPU MEAPU MEAPU MEAPU MEAPU MEAPU MEANTIN MCL ENCODER POD MOLEND 1 m PS2	600				0 Zebra strip connec- tion - customer fits own encoder		0		1 KT
2 Encoder filted with user selectable PS2 USB 3 Custom 3 3 PS2 and Clear 3 1 m PS2 3 Lustom 1 Lustom 3 Lustom Lustom 3 Lustom Lustom 3 Lustom 3 Lustom			2 Bla	ick					2 RS
3 7000 February 3 1m PS2 Cover 3 1m PS2 Cover 4 RS232 Encoder 4 5 Zebra strip connection 4 25m 6 Tanner CLANTIT Tanner CLANTIT 7m PS2 6 Customer Specific products are non-recorder file soun N S 6 Constandard) in dgits 5 and 6. N S 6 Constandard) in dgits 5 and 6. N S 6 Constandard) in dgits 5 and 6. N S 6 Constandard) in dgits 5 and 6. N S 6 Constandard N S S									3 USA
4 RS232 Encoder 4 2.5m 5 Zena strip connec 5 Zena strip connec Mote - Customer Specific products are designated NS (non-standard) in digits 5 and 6. N S Note - Customer Specific products are designated NS (non-standard) in digits 5 and 6. Note - Customer Specific products are designated NS (non-standard) in digits 5 and 6. N S Note - Customer Specific products are designated NS (non-standard) in digits 5 and 6. Note - Customer Specific products are designated NS (non-standard) in digits 5 and 6. N S Note - Customer Specific products are designated NS (non-standard) in digits 5 and 6. N S						3 1 m PS2			
5 Zabra strip connec- tion - INCL ANTI Tamer ER CINCUIT austomer Fis CINCUIT austomer Fis CINCUIT austomer Fis CINCUIT austomer Specific products are austomer fits own encoder N >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>									
More - Customer Specific products are designated NS (non-standard) in digits 5 and 6. N S Herric All Standard in digits 5 and 6. N S Edit Composition of the standard in digits 5 and 6. N S Edit Composition of the standard in digits 5 and 6. N S Edit Composition of the standard in digits 5 and 6. N S Edit Composition of the standard in digits 5 and 6. N N Edit Composition of the standard in digits 5 and 6. N N Edit Composition of the standard in digits 5 and 6. N N Edit Composition of the standard in the						K3237			
EXAMPLES EXAMPLES 6000-210011 6000 SERIES 16 WAY MATRIX KEYPAD, UK LAYOUT 6000-220011 6000 SERIES 16 WAY PS2/USB KEYPAD, UK LAYOUT 6000-22011 6000 SERIES 16 WAY EADY KEYPAD, INF389 LAYOUT 6000-25NS01-0389 6000 SERIES 16 WAY EADY KEYPAD, INP389 LAYOUT	Note - Customer , designated NS (,	Specific products are non-standard) in digits 5 a	and 6.		2	S			
6000 6000									
6000 6000	EXAMPLES								
6000 6000	6000-210011	6000 SERIES	16 WAY MA	TRIX KEYPAD, (JK LA YOUT				
6000	6000-220011	6000 SERIES	16 WAY PS2	VUSB KEYPAD,	VO CABLE, UK LAYOUT				
	6000-25NS01-03	6000	16 WAY ENC	SRYPTION REA	DY KEYPAD, INP389 LAY	OUT, INCL EI	VCODER POD H	OUSING KIT	

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Stock No	<u>Item</u>
KEYPADS	
6000-21001[x] 6000-21002[x] 6000-22001[x] 6000-22002[x]	Keypad 6000 Series 16 way Matrix Output UK Layout Keypad 6000 Series 16 way Matrix Output USA Layout Keypad 6000 Series 16 way PS2 / USB, UK Layout Keypad 6000 Series 16 way PS2 / USB, USA Layout
ACCESSORIES	
6000-MK00[x]	Mounting Clips Underpanel for 6000 Series
1200-00100[x] 1200-00200[x]	Cable, 2.5m, PS/2 to 5 way Molex Cable, 2.5m, USB to 5 way Molex
RELATED PRODUCTS	5
4200-00[x]	Encoder 420 Series, RS232, No Cable, Plug-in (See Storm Application / Engineering Guide: 420 Series Encoder , for fixing and connection details)

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[x] denotes packaging variant

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CTION KEY COLOURS
RED
YELLOW
BLUE
GREEN

UK Layout



USA Layout

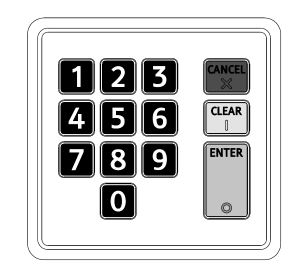


6000 Series keypad for public environments Application / Engineering Manual

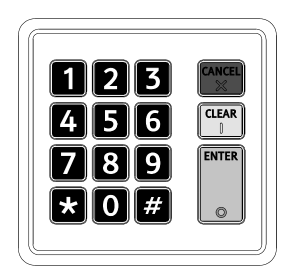
Other layouts are possible -see below.

Contact your Storm distributor for availability.

Alternative Layout - 13 Key



Alternative Layout - 15 Key

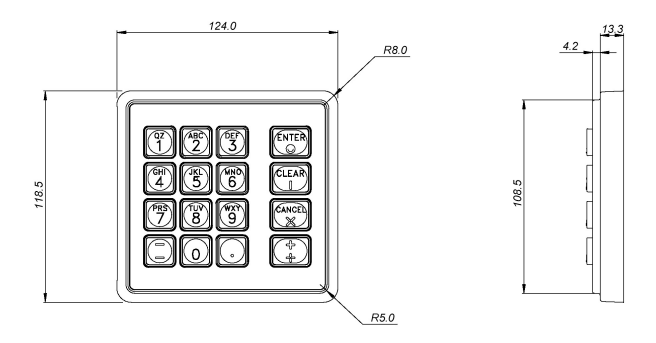


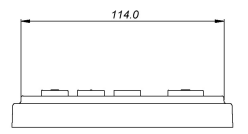
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Appendix 2. Dimensions and Mounting Details





ASSEMBLY SHOWING BASIC SIZES. CUT OUT SIZE FOR UNDER PANEL MOUNT :-VERTICAL 109.5±0.2 x HORIZONTAL 115.0±0.2 x RADIUS 5.0mm

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Appendix 3. Code Tables.

(NB : ASCII CODES ACHIEVED WITH 420 SERIES RS232 ENCODER FITTED)

Row / Column	UK Layout					USA Layout				
	Marking	Base Key	ASCII Code	PC/AT Code (Code Set 2)	USB Code	Marking	Base Key	ASCII Code	PC/AT Code (Code Set 2)	USB Code
R1C1	1	Black	31	69	59	1 QZ	Black	31	69	59
R1C2	2 ABC	Black	32	72	5A	2 ABC	Black	32	72	5A
R1C3	3 DEF	Black	33	7A	5B	3 DEF	Black	33	7A	5B
R1C4	CANCEL	Red with raised Cross	0D	76	29	ENTER	Green with raised circle	1B	5A	28
R2C1	4 GHI	Black	34	6B	5C	4 GHI	Black	34	6B	5C
R2C2	5 JKL	Black with Homepip	35	73	5D	5 JKL	Black with Homepip	35	73	5D
R2C3	6 MNO	Black	36	74	5E	6 MNO	Black	36	74	5E
R2C4	CLEAR	Yellow with raised vertical line	7F	66	2A	CLEAR	Yellow with raised vertical line	7F	66	2A
R3C1	7 PQRS	Black	37	6C	5F	7 PRS	Black	37	6C	5F
R3C2	8 TUV	Black	38	75	60	8 TUV	Black	38	75	60
R3C3	9 WXYZ	Black	39	7D	61	9 WXY	Black	39	7D	61
R3C4	?	Blue	05	05	ЗА	?	Blue	05	05	ЗA
R4C1	*	Black	2A	7C	55	*	Black	2A	7C	55
R4C2	0	Black	30	70	62	0	Black	30	70	62
R4C3	#	Black	23	5D	31	#	Black	23	12,26	E1,20
R4C4	ENTER	Green with raised circle	1B	5A	28	CANCEL	Red with raised Cross	0D	76	29
ANTI- TAMPER OPEN CIRCUIT			07*	NOT USED			07 [*] NOT USED		ISED	

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