





GFX-Illuminator SERIES

Keytop Assembly Instructions

Illuminated Series keypads are supplied with the key bases fitted. Each key position can be customised without dismantling the keypad. Keytop options can be selected from a library of standard symbols, characters or background colours. Alternatively, customised keytop graphics can be created using laser printed acetate film or screen printed polymer film. The total thickness of the coloured tile and legend tile should not

exceed 0.4mm. (Please note, paper is not recommended as the printed graphics may degrade if exposed to moisture / condensation.)

- 1 Orientate the keypad correctly by checking the connector position on the underside of the keypad.
- 2 Load each key position in turn. First locate the legend tile into the transparent key cap, then locate the transparent coloured tile (see diagram).

Before snapping the transparent key cap, (including legend and coloured tile) into position, ensure that the legend tile's position, orientation and alignment are correct.

Please note, if it is necessary to remove the transparent key cap a suitable tool or pliers should be used. Once removed the key cap should not be re-used; spare key caps and bases are available in sets of 4, part number GS0000.

Vandal Resistant Impact Resistant **IP Rating Key Life (cycles)** Service Temp. (non condensing) **Case Material Case Colour Contact Materials Contact Bounce Contact Resistance Insulation Resistance Breakdown Voltage Operating Voltage (contacts) Operating Current (contacts) Keytop Travel Actuating Force** Connector

VR

Yes

Yes

Up to IP67

> 4 Million

-40°C to +100°C

Chromed zinc

Silver

Carbon/Gold

5ms

100 ohms (max)

50 Mohms (min)

500 V (60 secs)

24V dc (max)

50 mA (max)

1.4mm (nominal)

180gm (nominal)

0.1" Pitch, gold plated square pin, male with locking ramp

White Back Light Power Requirement

N/A

IN/P

Red Back Light Power Requirement Current limited to n x 20mA @ Vf n = Number of keys Vf = 1.8V (typical) 2.6V (max)

Green Back Light Power Requirement Current limited to n x 20mA @ Vf n = Number of keys Vf = 2.2V (typical) 2.6V (max)

GFX

No

No

Up to IP54

> 2 Million

-10°C to +75°C

Super impact polymer

Black

Carbon/Gold

5ms

100 ohms (max)

50 Mohms (min)

500 V (60 secs)

24V dc (max)

50 mA (max)

1.4mm (nominal)

180gm (nominal)

0.1" Pitch, gold plated square

pin, male

Current limited to n x 10mA @ Vf n = Number of keys Vf = 3.5V (typical) 4.2V (max) Reverse voltage, Vr = 5V max

Current limited to n x 20mA @ Vf n = Number of keys Vf = 1.8V (typical) 2.6V (max)

Current limited to n x 20mA @ Vf n = Number of keys Vf = 2.2V (typical) 2.6V (max)

Connection Details for 4 Key Keypad CONTACT CONNECTIONS

 $\begin{bmatrix} \bullet & \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \\ 7 & 6 & 5 & 4 & 3 & 2 & 1 \\ \text{(As viewed from rear of keypad)} \end{bmatrix}$ A 1 В ____

C [KEY LOCATION (As viewed from front of keypad)

CONTACT MATRIX				
CONNECTOR PIN	ROW/ COLUMN			
1	R-Anode W/G-Cathode			
2	common			
3	D			
4	С			
5	В			
6	Α			
7	R-Cathode W/G-Anode			

Connection Details for 12 Key Keypad

			-						
CON	ITAC	CT C	ONI	NEC	IOIT	NS			
•	•	•	•	•	•	•	•	•	•
10	9	8	7	6	5	4	3	2	1
(As vi	ewed	from	rear (of key	pad)				
Α [1		2		3				
в [
C [
D [
KEY I (As vi			front	of key	/pad)				

CONTACT **MATRIX**

CONNECTOR PIN	ROW/ COLUMN		
	R-Anode		
1	W/G-Cathode		
2	Α		
3	В		
4	1		
5	2		
6	3		
7	-		
8	D		
9	С		
10	R-Cathode		
	W/G-Anode		

Connection Details for 16 Key Keypad

CONTACT CONNECTIONS 10 9 8 7 6 5 4 3 2 1 (As viewed from rear of keypad) A 1 2 3 4 c ___ __ __ D ______ KEY LOCATION (As viewed from front of keypad)

CON	TACT
MAT	RIX

CONNECTOR PIN	ROW/ COLUMN
1	R-Anode
	W/G-Cathode
3	Α
3	В
4	1
5	2
6	3
7	4
8	D
9	С
10	R-Cathode W/G-Anode

ACCESSORIES FOR USE WITH STORM ILLUMINATOR RANGE KEYPADS

Stock N	lo. D	ESCR	IPTION

400000 Universal Encoder Keypad Interface, PC/RS232/RS423

RC1202 Rear Casing Providing space for additional components

or circuitry (12 key formats only) Supplied complete with fixing

hardware, sealing gaskets and fixing instructions

1KFS02 Privacy Shroud Provides PIN/Entry Code security

(12 Key format only). Supplied complete with fixing hardware,

sealing gaskets and fixing instructions

GS000 Spare transparent keytops (set of 4) Fit once only

GFX Keytop Accessories

Enables custom configuration of keytop graphics and colour

GSA0T2 **Set A:** 0 - 9, \leftarrow , \rightarrow , \uparrow , ψ , *, #, +, , \div , =, ., X, AC, I/O, ENT, CE/C.

GSB0T2 Set B: \leftarrow , \rightarrow , \uparrow , \downarrow , ENT, PRINT, DEL, INS, CAP, ESC, CTRL,

ALT, ON, OFF, \, /, LOCK, $\hat{\ }$, \mapsto , $\hat{\ }$, \$£, :, ;, ', ., \downarrow , .

GSC0T2 Set C: "A TO 7"

GSD0T2 Set D: FI TO F12, £, \$, ?, !, (,), @, <, >, Fn, ", ', %, &.

GSE0T2 Set E: Blank

GSF0T2 Set F: 0 - 9, →, A - F, CE/C, ENT, OFF, *, #, +, -, ., blank.

GS0001 White colour tile set GS0002 Grey colour tile set GS0003 Red colour tile set GS0004 Green colour tile set GS0005 Blue colour tile set GS0006 Yellow colour tile set

VR-Illuminator Keypads - Red, Green Lights

Description	Order Code	Description	Order Code
4 Keypad - Cursor	1KL0411	12 Keypad - Standard	1KL12T1
4 Keypad - Function	1KL0421	16 Keypad - Calculator	1KL1601
12 Keypad - Calculator	1KL1201	16 Keypad - Standard	1KL16T1

GFX-IIIuminator Keypads

White Lights		Red, Green Lights	
Description 4 Keypad 12 Keypad 16 Keypad	Order Code GSLW04 GSLW12 GSLW16	Description 4 Keypad 12 Keypad 16 Keypad	Order Code GSRG04 GSRG12 GSRG16

All dimensions in millimetres (mm). Full product specifications are available on request from your local Storm stockist. Storm keypads incorporate key switch technology protected by International Patents



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Whilst every effort is made to ensure details are correct at time of print, specifications are subject to change without notice.

102-XX-08KT - Iss2





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