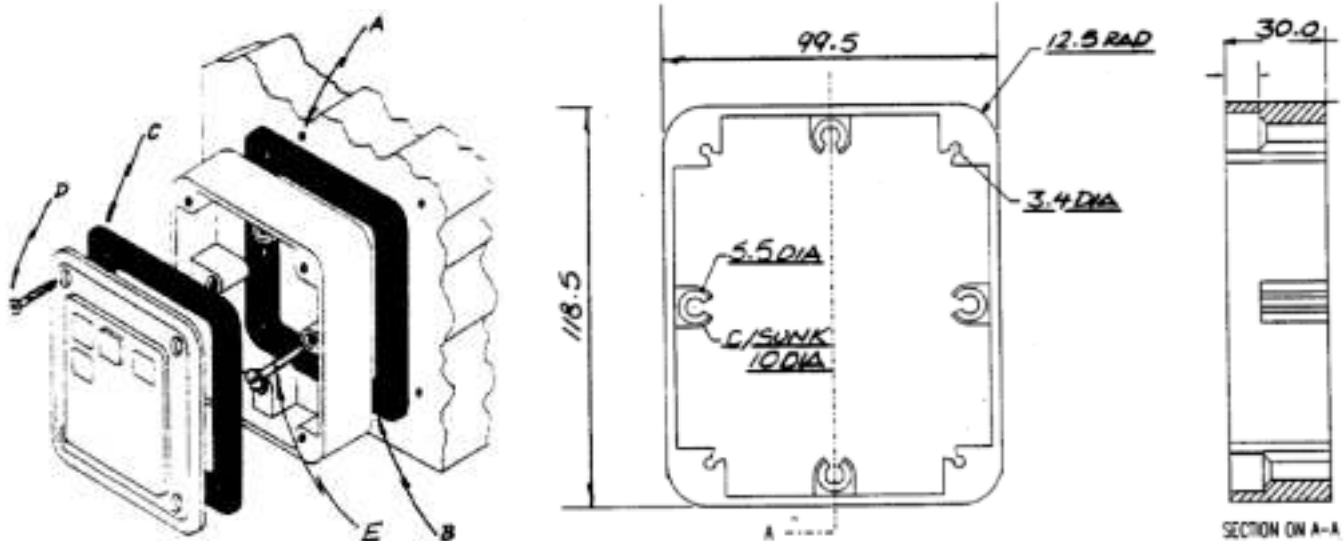




REAR CASE FOR 1000 SERIES KEYPAD

A tough weather resistant housing for mounting the Storm 1000 and 2000 Series 12 way keypads to a wall or surface. The rear casing provides space behind the keypad for the location of cables, encoding electronics or other components. Alternatively the Rear Case can be set into a wall or surface to enable flush mounting of the Storm 12 way keypad.

OVERALL DIMENSIONS



FIXING INSTRUCTIONS

(Please read carefully before installation)

1. Select a suitable location with a sound, flat surface. Using the case as a template, mark the position of the four fixing holes (A) on the surface.
2. Drill and plug the fixing holes to suit fixing screws (E) as supplied (No. 10 x 50mm Counter-sunk).
3. Locate the thicker 6mm thick sealing gasket (B) on the rear face of the case before positioning the case over the fixing holes (A).

4. Secure the case to the surface using suitable fixing screws.

Keypad to casing

5. Locate the thinner sealing gasket (C) supplied with the keypad on the rear face of the Storm keypad before positioning the keypad over the case.
6. Fix the keypad to the case using the thread forming security screws (D) as supplied. Please note a special bit is supplied for tightening these screws.
7. Check the installation to ensure gaskets are in place and compressed evenly around the perimeter of the case.

Notes :-

On rough or uneven surfaces it may be necessary to apply a bead of silicone sealant around the inner face of the case at the point where it meets the mounting surface.

Where this method of sealing is necessary the thicker sealing gasket (B) should not be fitted.

All screws and fixing should be suitably plated or protected against corrosion.

ENVIRONMENTAL

Water/Dust Resistance	IP67/NEMA4 when mounted to a flat, non-porous surface
Impact Resistance	20 Joules via 50mm dia. Steel impactor (when keypad fitted and casing mounted to surface)
Operational Temperature	-40° to +100°C (dry)

MATERIALS

Case Structure	Extruded Aluminium
Finish	Black Epoxy Powder coat
Security Screws	A2 Stainless steel Torx No. 8 self-tap
Sealing Gaskets	EPDM

ORDERING DETAILS

Rear Case	RC12020[x]
------------------	------------

100-00-23 Issue 1 Jan 2003



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



FM39602

usa office:
storm data entry technology
 suite 202
 364 pennsylvania avenue
 glen ellyn IL 60137 USA
 tel: (630) 469 2981
 fax: (630) 469 2975
 email: sales.usa@storm-keypads.com
 website: www.storm-keypads.com

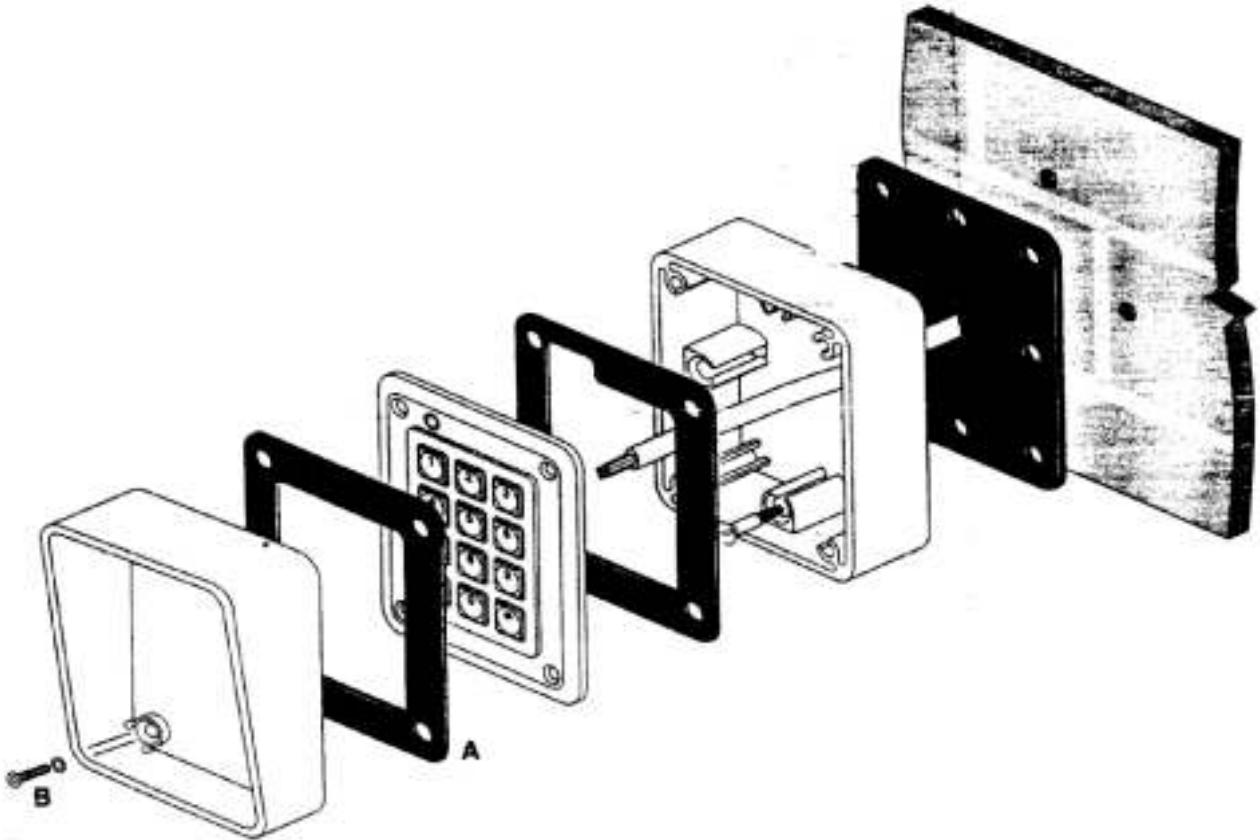
uk office:
keymat technology ltd
 14 bentinck court
 bentinck road
 west drayton
 middlesex UB7 7rq
 tel: +44 (0)1895 431421
 fax: +44 (0)1895 431132
 email: sales@keymat.com
 website: www.keymat.com

Storm is a trademark of Keymat Technology Ltd



PRIVACY SHROUD FOR STORM K RANGE AND AXS KEYPADS

Front mounted Privacy Shroud for use with Storm K Range and AXS keypads. The Privacy Shroud provides added security for financial transactions, access control or other applications where the PIN or Entry Code should be protected against observation or surveillance. To achieve higher level PIN Code security when using Storm AXS Strikemaster keypads the "hidden entry code" feature can also be utilised. The Privacy Shroud locates onto the four keypad fixing positions making installation quick and easy..



FIXING INSTRUCTIONS

(Please read carefully before installation)

1. Secure the self adhesive sealing gasket (A) to the front surface of the Storm keypad. Please take care to ensure that the knock-out for the LED is removed, where appropriate.

2. Locate the Privacy Shroud to the front surface of the keypad and secure using the four security fixings (B).

Important : ensure that the nylon sealing washer is located beneath the head of the security screw (B). A security bit is supplied for tightening these screws.

Important Note :-

For retrospective installations.

Please ensure that the security fixings (currently locating the keypad into position) are removed before applying the sealing gasket)

For new installations

Where the Privacy Shroud is to be used in conjunction with the wall mounted keypad and rear case, follow the installation instructions supplied with the keypad or rear case, however, do not fit the security screws until the Privacy Shroud is in position.

MATERIALS

Case Structure	Extruded Aluminium
Finish	Black Epoxy Powder coat
Security Screws	A2 Stainless steel Torx No. 8 self-tap
Sealing Gaskets	Self-Adhesive EPDM



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



FM39602

usa office:
storm data entry technology
suite 202
364 pennsylvania avenue
glen ellyn IL 60137 USA
tel: (630) 469 2981
fax: (630) 469 2975
email: sales.usa@storm-keypads.com
website: www.storm-keypads.com

uk office:
keymat technology ltd
14 bentinck court
bentinck road
west drayton
middlesex UB7 7RQ

tel: +44 (0)1895 431421
fax: +44 (0)1895 431132
email: sales@keymat.com
website: www.keymat.com

Storm is a trademark of Keymat Technology Ltd

ORDERING DETAILS

Privacy Shroud 1KFS020[X]

SEC-FS-INS-01 Issue 1 Jan 2003