

Mechanical Digital Locks for Traditional Panic Hardware



These mechanical digital locks are designed to offer a simple and convenient means gaining entry from the outside whilst still providing moderate security for individual doors using the traditional push bar exit hardware.

The 'Easy code' Digital Locks are ideal for situations where it is likely that the code may need to be changed on a regular basis by pushing and turning the buttons on the back of the unit. Each button can be switched to either active or inactive to produce a code.



Mechanical Digital Locks for Traditional Panic Hardware



SBL319.S/P SBL329.S/P SBL339.S/P SBL369.S/P SBL395.S/P

	SBL319.S/P	SBL329.S/P	SBL339.S/P	SBL369.S/P	SBL395.S/P
Available Code Buttons	11	13	11	10	10
No. of Digits per Code	1-11	1-10	1-11	1-10	1-10
Non-sequential Combinations	>2000	>8000	>2000	>800	>800
Dimensions (mm) H x W x D	142 x 41 x 38	158 x 45 x 44	142 x 41 x 68	178 x 48 x 90	178 x 48 x 90
Fixing centres (mm)	130	147	130	158	158
Lever handle Operation			✓	✓	✓
Clutch mechanism on Lever Handle			✓	✓	✓
Knob Operation	✓	✓			
Easy Code	✓	✓		✓	✓
Easy Code Plus			✓		
Operates with SED991 & SED993	✓	✓	✓	✓	
Operates with SED995 & SED996					✓

Features & Benefits

- Compact and robust with zinc die cast body
- Suitable for timber doors 35–65mm thick
- Suitable for external use having completed 240hr salt spray test to EN1670
- Successfully fire tested to EN1634-1 for use on fire doors up to 1 hour

Each Digital Lock is supplied with connecting spindle, neoprene seal, bolt-through fixing and cup washers.

For further information contact:

Securefast plc
 6, The Cedars Business Centre
 Avon Road, Cannock
 Staffordshire
 WS11 1QJ



Call > +44 (0) 1704 502 801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk