

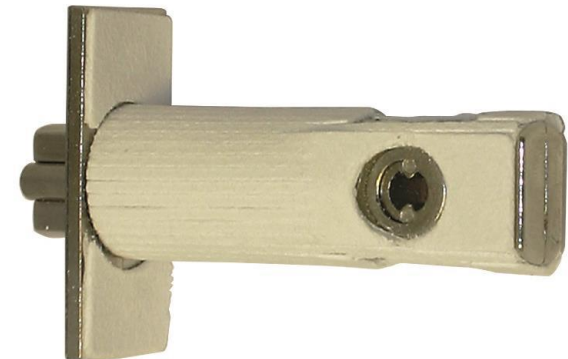
Fire Rated Mechanical Digital Locks with Tubular Latch







fire rated mechanical digital lock range has been tested to EN1634-1 for use on 30 min. and 60 min., fire doors. Intumescent fitted to the latch is essential for use in fire doors creating additional protection to the door's overall performance.

The intumescent fire door seal is supplied around the tubular latch for a quicker, easier, cleaner and accurate solution on mechanical digital locks. To complete the package seals are provided for behind the striker.

Mechanical digital locks are used extensively in hospitals, schools, universities etc. on fire doors, therefore it is important that the integrity of the door is not compromised by failing to omit the intumescent seals.






Fire Rated Mechanical Digital Locks with Tubular Latch

SBL300/SFR	SBL310/SFR	SBL315/SFR	SBL320/SFR
			
Push Button Digital Lock	Push Button Digital Lock with holdback	'Easy Code' Push Button Digital Lock with holdback	'Easy Code' Push Button Digital Lock with holdback

Features & Benefits

- The digital lock range has been certified for use on 30 min. and 60 min. timber fire doors to EN1634-1 by Warrington Fire – Test Report 322545
- The intumescent has been tested in accordance with BS EN 1363: PT 1: 1999 and expands to 5 to 10 times their original size sealing the gaps around the latch.
- Intumescent material is activated at temperatures between 100 - 150°C
- Fire rated units include standard retainers and "Easy Code" change options
- The range is available with a knob or lever and a tubular latch (Contact our sales office for more information)

SBL330/SFR	SBL330/SLFR	SBL365/SFR
		
'Easy Code Plus' Push Button with Knob	'Easy Code Plus' Push Button with Lever	'Easy Code' Push Button Digital Lock with Passage Mode