Machine Safety





A single key bolt interlock used to lock on or off host electrical equipment and as a interlock on sliding gates or hatches where partial body access is required. Featuring all stainless steel interlocking and coded parts, including coded barrel & internal components. Available in six different key code options A to F. Other key code options can be supplied upon request.

Bolt projection 0mm (retracted), 14mm (projected) Bolt diameter 15mm Material Stainless steel Dust cap Stainless steel, weather proof 2 x M5 (top), 4 x M6 underneath Fixings Other options of bolt projection available Please order keys separately

				Unit Price		
Stock No.	Manf Ref'	Туре	1-4	5-9	10-24	
1912797	SBLE10	А	95.10	92.25	89.39	
1912800	SBLE10	В	95.10	92.25	89.39	
1912803	SBLE10	С	95.10	92.25	89.39	
1912806	SBLE10	D	95.10	92.25	89.39	
1912809	SBLE10	E	95.10	92.25	89.39	
1912812	SBLE10	F	95.10	92.25	89.39	

A dual key bolt interlock in a key exchange version, used as part of an interlocking system or to lock on or off electrical equipment e.g. high voltage compartments etc. Suitable for full body access with one key in/one key out, enabling operator to use secondary key as a personnel key, to avoid being locked in. Featuring all stainless steel interlocking and coded parts, including coded barrel & internal components. Other key code options can be supplied upon request.

Bolt projection	0mm (retracted), 14mm (projected)
Bolt diameter	15mm
Material	Stainless steel
Dust cap	Stainless steel, weather proof
Fixings	4 x M5 (top), 4 x M6 underneath
Other options of bolt project	ction available
o i' i 'ii i i	and an end of the standard for and sha

Supplied with one trapped primary key, included in price Please order secondary key separately.

			Unit Price		
Stock No.	Manf Ref'	Туре	1-4	5-9	10-24
1912815	DBLE10	(A) IN (B) OUT	176.90	171.59	166.29
1912818	DBLE10	(B) IN (C) OUT	176.90	171.59	166.29

A single key access interlock with lever arm, used to interlock hatches, guards and doors where full body access is not required. All stainless steel construction and fitted with tamper resistant screws. Actuator arm is tolerant to misalignment ±10mm and retracts fully into the block protecting it from damage when guard is open. Available in six different key code options A to F. Other key code options can be supplied upon request.

Material	Stainless steel			
Dust cap	Stainless steel, weather proof			
Fixings	4 x M5 (top), 4 x M6 underneath			
Side bracket	76mm (including bolt & spring)			
Please order keys separately.				

			Unit Price
Stock No.	Manf Ref'	Туре	1-4 5-9 10-24
1912725	SALE10	A	98.90 95.93 92.97
1912728	SALE10	В	98.90 95.93 92.97
1912731	SALE10	С	98.90 95.93 92.97
1912734	SALE10	D	98.90 95.93 92.97
1912737	SALE10	E	98.90 95.93 92.97
1912740	SALE10	F	98.90 95.93 92.97

A dual key access interlock with lever arm in a key exchange version, used to interlock hatches, guards and doors where full body access is required. One key in/one key out, enables operator to use secondary key as a personnel key, to avoid being locked in. All stainless steel construction and fitted with tamper resistant screws. Actuator arm is tolerant to misalignment ±10mm, and retracts fully into the block protecting it from damage when guard is open. Unit may be installed in Left hand, right hand or vertically operated doors. Other key code options can be supplied upon request.

Material	Stainless steel
Dust cap	Stainless steel, weather proof
Fixings	6 x M5 (top), 6 x M6 undernea
Side bracket	76mm (including bolt & spring)
Supplied with one trapped	primary key, included in price

(top), 6 x M6 underneath (including bolt & spring) key, included in price Please order secondary key separately.

			Unit Price		
Stock No.	Manf Ref'	Туре	1-4	5-9	10-24
1912743	DALE10	(A) IN (B) OUT	206.30	200.11	193.92
1912746	DALE10	(B) IN (C) OUT	206.30	200.11	193.92

Dual Key Bolt Interlock





12,7 10

F Ν Г

Single Key Access Interlock



50.6 FIXING HOLES MS C'BORES FROM TOP FACE APPED M6 THROUGH d**uuuu**t 🔊

Dual Key Access Interlock



-**1**//////

29>>