Keylock Switches



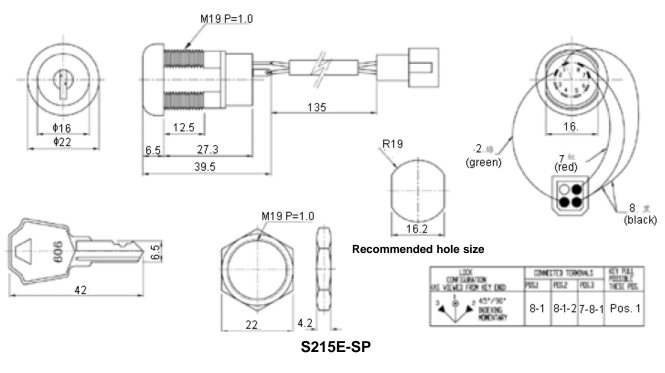


Specifications:

Contact rating Maximum contact resistance Minimum insulation resistance Dielectric strength Lock Tumbler mechanism Keys Contacts Terminals

- : 4A @ 125V ac, 2A @ 250V ac, 4A @ 28V dc (UL/CUL).
- : 10mΩ.
- : 500MΩ (500V dc).
- : 1,500V ac at 1 minute.
- : Bright nickel plated zinc alloy with nickel facing.
- : 4-disc tumbler cylinder.
- : Brass with code number.
- : Golden plated Cu (Q contact material).
- : Golden plated Cu (Q contact material).

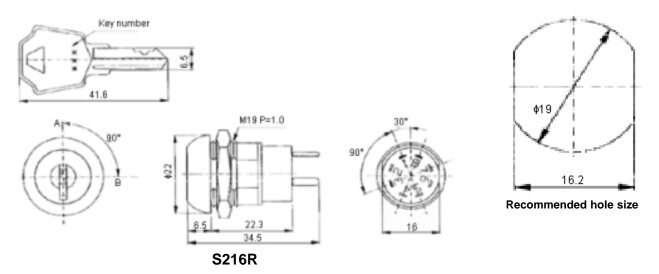
Dimensions





Keylock Switches





- Momentary position (45°)
- Detent positions (45° or 90°)
- Key pull possible in these positions

or or Stop positions

Model/Switch and Function of S215

Model Connected Terminals							Key Pull Possible		
Lock Configuration CAS Viewed from Key End		No. of Poles	POS.1	POS.2	POS.3	POS.4	POS.5	Positions	
i.		S215- S215-I			1-2 1-2 5-6	-			
Ľ.	45° indexing momentary	S215-0 S215-1		8-1 8-1 4-5	7-8 7-8 3-4	-			POS. 1
		S215- S215-			1-2 1-2 5-6	7-8 7-8 3-4			
	45°/90° indexing momentary	S215-0	G SP	7-1	1-2	6-7	-	-	POS. 1
2.		S215-I	H SP	8-1	7-8	1-3			POS. 3
	45° indexing momentary	S215- S215-	-	8-1	1-2 1-2 5-6	7-8 7-8 3-4	-		POS. 1
2.00		S215-I S215-		8-1 4-5	7-8 7-8 3-4	1-2 1-2 5-6			





- Detent positions (45° or 90°)
- Key pull possible in these positions

Lock Configuration		Model No.			Key Pull				
	ed from Key End	N	No. of Poles	POS.1	POS.2	POS.3	POS.4	POS.5	Possible Positions
Pit 1 • • *		A SP B DP							POS. 1
**************************************	45° indexing	C SP D DP		- 8-1 8-1 4-5	1-2 1-2 5-6	2-3 2-3 6-7	-	-	POS. 3
FOR.1 • *		E SP F DP							POS. 1 POS. 3
****		G SP H SP				7-8 7-8 3-4			POS. 1
		I SP J DP							POS. 1 POS. 2 POS. 3
***** •		K SP		8-1	1-2	2-3	7-8	6-7	POS. 1
·····		L SP							POS. 3 POS. 5
····.		M SP							POS. 1 POS. 3 POS. 5
*****		N SP O DP							POS. 1
P04.1	90° indexing	P SP Q DP		8-1 8-1 4-5	1-3 1-3 5-7	-	-	-	POS. 2
P04.1		R SP S DP							POS. 1 POS. 2
,	45°/90° indexing	T SP		8-1	1-3	7-8	6-7		POS. 1
		U SP							POS. 2 POS. 4
*****	45°/90° indexing momentary	V SP							POS. 1 POS. 2 POS. 4
···· ·	45°/90° indexing	Y SP		7-1	1-2	2-3			POS. 1

Model/Switch and Function of S216



Keylock Switches



45°/90°	Z SP		1-2	2-3	6-7		POS. 3 POS. 4
indexing	A1 SP						POS. 1 POS. 3 POS. 4
······································	B1 SP	7-1				-	POS. 1
90° indexing	C1 SP		1-3	6-7	-		POS. 2 POS. 3
***.1@ 	D1 SP						POS. 1 POS. 2 POS. 3

Part Number Table

Description	Part Number		
Keyswitch, DPST, 3 Pos, MOM, RDM	S215E-SP		
Keyswitch, DPST, 2 Pos, RDM, 2 Keypull	S216R		

Disclaimer This data sheet and its contents (the "Information") belong to the Premier Farnell Group (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheets breviously supplied. Liability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence. SPC Multicomp is the registered trademark of the Group. © Premier Farnell plc 2009.

