## IN THE KL 3600 SERIES ONE INCH SWITCHES, THE COLE INSTRUMENT ROTARY SWITCH LOCK OFFERS MANY OPTIONS AND COMBINES THE VERSATILITY OF A MULTI-FUNCTION SWITCH WITH THE HIGH SECURITY OF THE MEDECO CYLINDER.



## The Innovative Switch Company

The Cole Instrument switch is a high reliability switch that meets or surpasses the most stringent requirements of MIL-DTL-3786.

The Medeco lock is designed to resist drilling, wrenching, pick resistance and other forms of physical attack. Other features include:

- Restricted factory-registered key system with exclusive key assignment available on request.
- Versatile master-keying capability.
- Manufactured to precision quality standards by skilled craftsmen.
- Double "D" mounting.

The Cole Instrument switch lock was designed for critical and high security applications and demanding usage in aircraft, weapons, medical and industrial control and instrumentation, as well as ground support electronic equipment.

Cole Instrument engineering and design capabilities are available to customers with special application requirements.

## KL 3600 SERIES

Key Lock One-Inch Enclosed Rotary Switches

## TWO TYPES OF LOCKS ARE AVAILABLE

1. KL (standard) for applications where it is not required to have the stringent requirement of MIL-DTL-3786, but conforms to Cole's high reliability switch witch a high security lock adapter.
2. MKL for applications where it is required to meet the requirements of MIL-DTL-3786 with a high security lock adapter.


Option of Location where Key is Removable
Position "A" Thru "L" - $30^{\circ}$ Indexing.
Position "A" Thru "J" - $36^{\circ}$ Indexing.
Position "A" Thru "H" - $45^{\circ}$ Indexing.
Position "A" Thru " $F$ " - $60^{\circ}$ Indexing.
Position "A" Thru "D" - $90^{\circ}$ Indexing.
The switches are in position \#1 when the key in position "A". NOTE:
Shown switch $30^{\circ}$ indexing, 1 deck, 6 poles, 12 positions.

## ORDERING INFORMATION AND NOTES:

How to determine part number
KL3630-602-1S with keypulls at A-D-G-I-K:
Sample part number for a 3600 Series Switch, $30^{\circ}$ indexing, 1 deck, 6 pole per deck, 2 positions per pole, shorting switch with key removals at A, D, G, I and K positions.

1. The chart below lists the standard available combinations for $30^{\circ}, 36^{\circ}, 45^{\circ}, 60^{\circ}, 90^{\circ}$ switches.

| ANGLE OF THROW $\left(^{* *}\right)$ | POSITIONS PER POLE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ONE POLE | TWO POLES | THREE POLES | FOUR POLES | SIX POLES |
| $30^{\circ}$ | $2-12$ | $2-6$ | $2-4$ | $2-3$ | 2 |
| $36^{\circ}$ | $2-10$ | $2-5$ | NA | NA | NA |
| $45^{\circ}$ | $2-8$ | $2-4$ | NA | 2 | NA |
| $60^{\circ}$ | $2-6$ | $2-3$ | 2 | NA | NA |
| $90^{\circ}$ | $2-4$ | 2 | NA | NA | NA |

[^0]6. Add 0.312 for length, for each additional deck.


[^0]:    ** Shorting and non-shorting contacts are available in the $30^{\circ}, 36^{\circ}, 45^{\circ}, 60^{\circ}$ and $90^{\circ}$ angle of throw.
    2. When ordering specify KL or MKL as a preface to the COLE basic switch number. A special Cole P/N will be assigned.
    3. All keylock switches are keyed alike unless otherwise specified.
    4. Keylock switches are supplied with full circle of terminals regardless of the number of active positions.
    5. Switches of 6 decks or more have longer studs with extra stud nuts for recommended double-end mounting.

