THE IKL1800 SERIES OFFERS
ECONOMICAL KEY LOCK
SWITCHING WITH THE
VERSATILITY AND RELIABILITY
OF COLE'S ONE HALF-INCH
ROTARY SELECTOR SWITCH. THE
IKL1800 IS ENGINEERED TO MEET
OR EXCEED APPLICABLE MIL-
DTL-3786 REQUIREMENTS

## The Innovative Switch Company

The IKL I 800 Series key lock is designed for critical applications and demanding usage in medical and industrial control and instrumentation, as well as ground support electronic equipment.

This High security key lock switch is made with materials that meet the strictest standards. Its design includes double " $D$ " mountings, a restricted factory-registered key system, versatile master-keying capability, and, on request, exclusive key assignment.

Cole is happy to work with you in designing a custom switch solution to fit your unique application.

Call our Sales and Engineering staff today.

IKL 1800 SERIES
Key Lock Half-Inch Enclosed Rotary Switches

## REMOVAL POSITIONS



OPTION OF KEY INSERTION \& REMOVAL POSITIONS
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.
NOTES:

1. Shown switch $45^{\circ}$ indexing - 2 Poles -4 positions.
2. The switches are in position \#1 when the key in position " $A$ ".

## ORDERING INFORMATION AND NOTES:

How to determine part number
IKL1836-106S with keypulls at A, B, D and F: IKL 1836-106S-ABDF
Sample part number for a 1800 Series Switch $36^{\circ}$, indexing, 1 pole, 6 positions per pole, shorting switch with key removals at $A, B, D$ and $F$ positions.

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

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

** Shorting and non-shorting contacts are available in $36^{\circ}$ angles of throw; non-shorting contacts only are available in $45^{\circ}, 60^{\circ}$ and $90^{\circ}$ angles of throw.
2. When ordering specify IKL as a preface to the COLE basic switch number.
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. 10, $8,6,4$ positions switches, $36^{\circ}, 45^{\circ}, 60^{\circ}$ and $90^{\circ}$, angle of throw, respectively, are continuous rotations unless otherwise specified.
${ }^{\text {arecis }}$,

