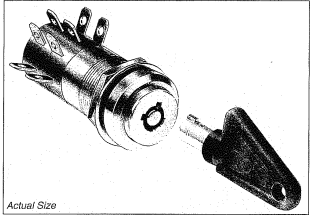
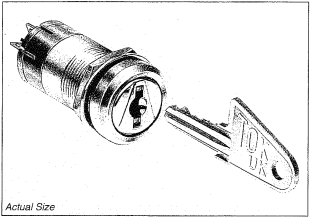
## **TOK P2 Series**



The construction of the P2 series is based on moulded packets each containing one or two pairs of contacts, which may be assembled to give multiple switching functions. Normally a maximum of 6 packets may be incorporated. The design is very flexible and allows a lot of variations.

### **TOK K2 Series**



General constructions and materials of the K2 series are similar to the P2 series. Terminals are rear entry rather than side entry; this restricts the switches to a single packet (one or two contact pairs)

The P2 & K2 series represent outstanding quality and value for a wide range of control and security applications. Their small size has proven invaluable to manufacturers of electronic test, office, industrial and security equipment. Contacts are of fine silver on phosphor-bronze spring leaves, operated by a rotary cam.

The P2 & K2 series are available with spindle, knob or a large range of locks from general-purpose to very high security.

#### Lock 3F

A 5-disc general-purpose lock having a diecast body with brass wards. The lock face has a polished chrome plated finish. Key differs are available coded TOK 1 to TOK 100.

#### Lock 3T

Similar to lock 3F but with a special reverse key section, exclusive to TOK, with 200 differs.

### Lock 3D

6-disc lock offering 2,000 differs, with limited key-free, key-trapped options.

### Lock 3R

7-pin radial lock offering high security with 75,000 differs. Recorded key changes available.

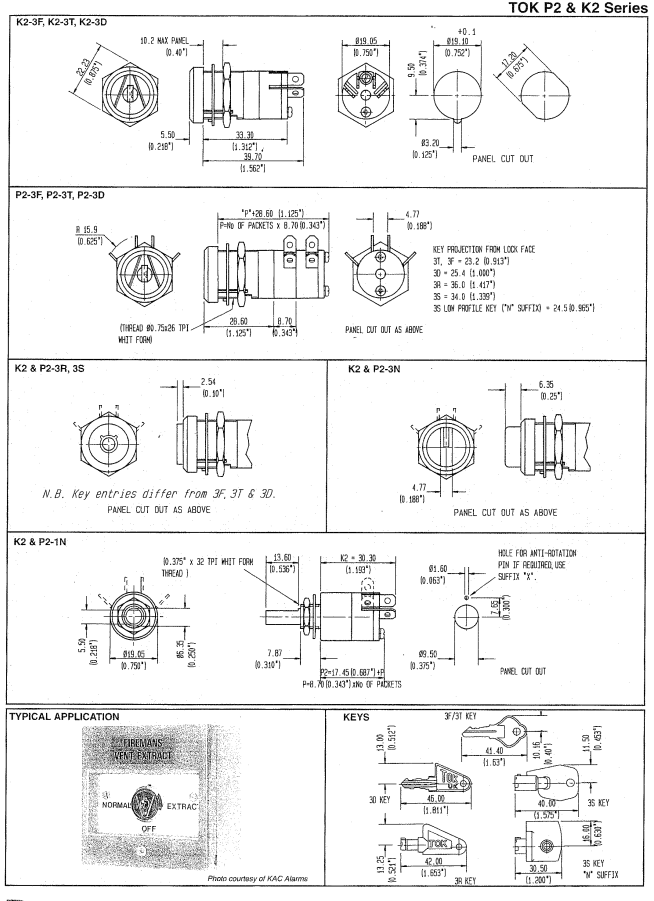
#### Lock 3S

10-pin radial lock offering very high security with 2,000,000 differs. Recorded key changes available.

	OF LOW IOAHONG FOR		
Maximum Voltage Electrical Rating 50,000 Operations:		No of Packets	<ul><li>P2: up to 6 (12 contact pairs) up to 2 for spring return</li><li>K2: 1 (1 or 2 contact pairs)</li></ul>
UL/CSA 65°C:	12Vdc 10A Resistive 250Vac 2A 125Vac 4A 12Vdc 10A	Contacts	Standard: fine silver Alternative: gold-plated 5 microns on 1 micron nickel
Voltage Proof	2kV for 1 minute (terminals to earth)	Terminals	Silver-plated for soldering 4.8mm x 0.8mm push-on connector
Initial Contact Resistance	< 20m Ohms	Moulding Material	Self extinguishing glass-filled
Temperature Range	–20°C +85°C		nylon.
Indexing	45° or 90° detent angle	Approvals	UL/CSA
-	Spring return angle 40°	Key entries	0°, 90°, 180° & 270°
No of switch positions	2 to 4 x 90°, 2 to 8 x 45°		The key is always trapped in
Fixing	Single hole with lock nut and tablock washer or double 'D'	Keys supplied	spring-biased positions. 2 keys per lock as standard

## SPECIFICATIONS FOR P2 & K2 SERIES





Burgess

# TOK P2 & K2 Series

## **CODING SYSTEM**

Burgess

P2 or K2	-	3F		В				A	alaalaa caalada, gaalaa		
RANGE	ACTUATOR		KEY CODE			KEY TRAPPING					
P2 or	Key       3F     5-disc lock general purpose		Not applicable to 1N and 3N actuator variants			Not applicable to 1N and 3N actuator variants					
К2	ЗТ	5-disc lock	в	For 3F Actuators TOK 1 to TOK 100 B TOK 1 Key		<ul> <li>Indicates the indexed position in which the key is trapped.</li> </ul>					
		medium security	E	TOK 3 Key TOK 4 Key							
	3D	6-disc lock high security 2,000 differs	F H K	TOK 5 Key TOK 7 Key TOK 9 Key		A	Free i				
		Key on request	L M	TOK 10 Key All switches in batch with different keys i.e. 'locks to differ'		B C		ed posi			
	3R	Radial 7-pin lock high security 75,000 differs	N	Specified key code other than B to L		D E F	•	•	•		
	3S	<b>3S</b> Radial 10-pin lock very high security 2,000,000 differs	м	For 3T Actuators Range of 200 differs exclusive to TOK All switches in batch with different keys i.e.		G H J K	•		•		
		Knob	N	'locks to differ' Specified key code		L M N	•		•		
	1N	6.35mm (0.25") dia shaft, %" bush fixing, no knob supplied	М	For 3D, 3R, 3S Actuators All switches in batch with different keys i.e. 'locks to differ'					pped in		
	ЗN	Integral chrome knob, nut and bezel fixing	N	Specified key code	spring-biased position Functions spring-bia only, use code 'A'.						
N.B. Not	t every	D ITEMS permutation within the coding formation.	system	leads to feasible or existing sv	vitche	əs. Pl	ease c	contac	t us		
	P2 & K			system or exceeding 15 char ber e.g. P2-3FB-11825	acter	s are	alloca	ted			

## **CODING SYSTEM**

# TOK P2 & K2 Series

1			0			۱.				– G		
No OF POLES			SWITCHING	FUNCT	ION					SUFFIXES		
<ul> <li>Specify</li> <li>The 'code' determines:</li> <li>Description of switching function</li> <li>NUMBER</li> <li>Number of packets per pole. The 'number of poles' required times the 'packets per pole' gives the length of the switch in terms of number of packets, e.g. with 4 poles and code 01: 'Number of Poles' 4, 'Code' 01 gives 'Packets per Pole' 0.5; 4 x 0.5 = 2 packets</li> <li>Actuator position and angle between them</li> <li>Whether a spring return mechanism is fitted to provide a momentary switching function 'mom'.</li> <li>Different circuits 'a', 'b', 'c', 'd', 'a+b' and position 'OFF'</li> </ul>					er of e' 01 ary	Suffixes are only required for speci designs, for exam A: Denotes 45° indexed function formerly biased only C: Screw clamp connections						
			vitching functions are supplied 'Br wise. Switching Function	Packets	Posi	unless specified Position of actuator viewed from front			(P2 only, limiter functions) S: Make-Before- Break contacts			
standar P2	d with K2	Code	Description	Pole	Move- ment	$\mathbf{X}$		2		G: Gold-plated		
1 to 12	1 or 2	01	Off-On	0.5	90°		OFF	<b>&gt;</b>	<b>Y</b>	contacts		
1 to 4	1 or 2	03	Off-On (spring return to Off)	0.5	40°			-		J: Bezel finished		
1 or 2	1	06	*, + Changeover (spring return to a)		40°	<u> </u>	1	b/mom		black		
1 or 2	1	08	*, Changeover with centre Off	1	40°	а	OFF	b				
			(Spring return to Off)			mom		mom		K: Followed by the		
1 to 6	1	09	*, + Changeover	1	90°		а	b		number of keys		
1 to 6	1	23	* Changeover with centre Off	1	90°	a	OFF	b		required per loc (Use only when		
1 to 4	n/a	47	+ 3 Circuit Selective, no Off Indepen	tin 1.5	90°	a	b	С		requirement		
1 to 3	n/a	57	+ 4 Circuit Selective, no Off	2	90°	а	b	С	d	differs from two		
1 or 2	1	67	Motor Control, Stop-Normal-Start (Spring return Start-to-Normal only)	1	90°/40°	OFF	а	a+b mom		X: Anti-rotation pin		
• + Mal	ke-Befo	re-Bre	ak contacts available (see suffix S	5)	L	L	L		L	(1N only) PREFIX		
• * Ihe	end us	er mu: indion	st connect the terminals externally te pairs of contacts	to provi	de the sp	ecified	l funct	tion				
			ions use 40° movement and the ke	ev is tran	oed in bia	sed no	osition	S		U: UL/CSA approvals: e.g.		
			inctions available on request			000 pc	20111011			UP2-3FBA-101		
Key	Code: T trapping	OK 1 g: Key ooles:	e: switch with key P2 -					- K6	-	L		
Num Swite	Ŷ		lock									

