# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Electronics

#### Pushwheel Switches, Subminiature, Panel Mount, Dual Button

The PICOD family offers small panel-mounted pushwheel code switches, ideally suited for high density applications. They are used for the controlling and programming of frequency synthesizers, counters and timers, data comparators, security encoders, weighing machines, etc. The dependable pushbutton action allows narrow 0.3 inch width on panel. Changes to higher or lower settings are accomplished rapidly by successive operation of the appropriate buttons. The featherweight PICOD is less than 0.6 inch high, yet rugged enough for hand-held and portable instruments that may be subjected to field abuse. Heavy gold plating on wiping contacts affords low contact resistance for reliable operation over long periods of service. Easy-to-read characters are viewed through dust-sealed window. Installation costs are minimized by snaptogether design - no inconvenient hardware.

#### MATERIAL SPECIFICATIONS:

Fixed Contacts	1 microns AU over Ni over Cu
Moving Contacts	Gold-clad Ni over copper alloy
PC Board	FR4 Glass epoxy
Molded Parts	Noryl-SE1, Black matte finish
Window	Thermoplastic resin

#### TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating	0.4 VA @ 20 VDC max.
Contact Circuit Resistance	0.15 Ohm max.
Operating Force	Approx. 11 oz.
PC Terminal Spacing	0.100"
Character Height/Color	122" White (.094" for hex codes)
Life Expectancy	More than 10 <sup>5</sup> operations
Operating temperature	

#### **PICOD - 131 - AK** Codes Connections

Wheel

Marks

5 pin connector with wire lug termination for AK types

AK = pcb short

AL = pcb long

LS = solder pin

AL/D = pcb long, interrupted

ALU = pcb long downward

111 = Decimal

Description

End-plate pair

- 131 = BCD
- 137 = BCD Complement
- 301 = Hexadecimal
- 307 = Hexa. Complement
- 400 = Switch-over

See Code Tables on Page J3

Spacer, 0.1" wide Spacer, 0.1" wide, with decimal point Spacer, 0.3" wide (same size as switch)

5 pin connector with PC pins for AK types



J

ACCESSORIES

Front Mount

Snap Detent

PICOA PICOADP

PICOBG PICOP

B5LS B5L

specified. Values in parentheses www.tycoelectronics.com

Dimensions are in inches and millimeters unless otherwise Specifications subject or brackets are metric equivalents. to change.

Dimensions are shown for reference purposes only.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425

South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967

J7



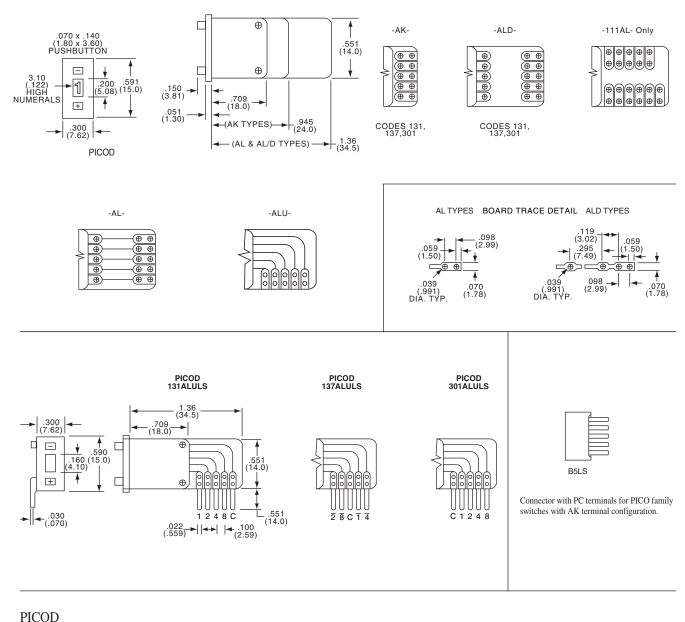
Electronics

**PICOD Series** 

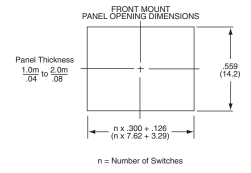
### Alcoswitch

#### **Pushwheel Switches, Options**

PICOD



J



J8

Catalog 1308390 Issued 9-04

www.tycoelectronics.com 0

Dimensions are in inches and millimeters unless otherwise specified. Values in parentheses or brackets are metric equivalents. Dimension Specification to change.

Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425 South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967