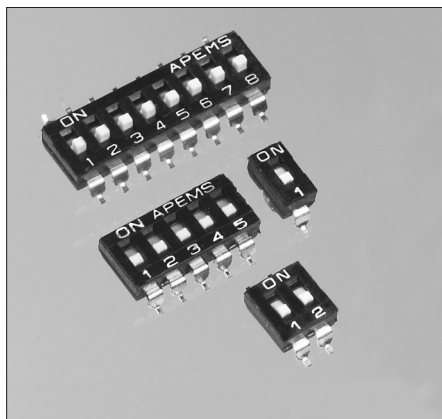


IKD series

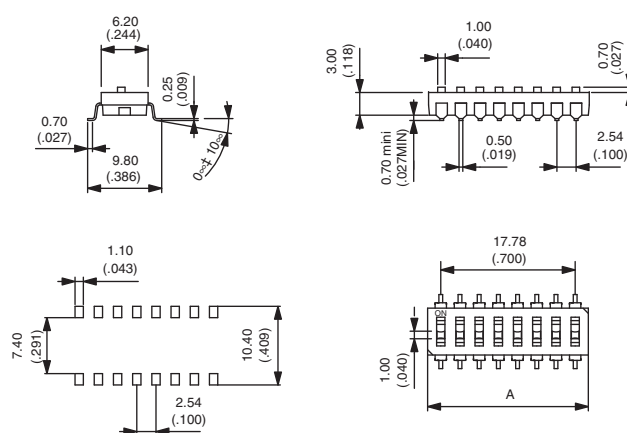
Surface mount DIP switches



- Raised actuator - no tape seal
- Even and odd pole numbers
- Self-cleaning wiping contacts
- Gold plated terminals
- Process compatible - withstand IR reflow soldering
- Recessed actuator on request - top tape seal standard
- J bend terminal available on request

UG1410-A-R1

Tape & reel	IC tubes	No pos.	Dimension "A"	Qty/tube	Qty/reel
IKD0104101	IKD0103101	1	3,48 (.137)	130	800
IKD0204101	IKD0203101	2	6,02 (.237)	76	700
IKD0304101	IKD0303101	3	8,56 (.337)	55	700
IKD0404101	IKD0403101	4	11,10 (.437)	42	700
IKD0504101	IKD0503101	5	13,64 (.537)	35	800
IKD0604101	IKD0603101	6	16,18 (.637)	28	700
IKD0704101	IKD0703101	7	18,72 (.737)	25	800
IKD0804101	IKD0803101	8	21,26 (.837)	22	700
IKD0904101	IKD0903101	9	23,80 (.937)	20	900
IKD1004101	IKD1003101	10	26,34 (1.037)	18	800
IKD1204101	IKD1203101	12	31,42 (1.237)	15	700



Supplied with all poles in "OFF" position.

SPECIFICATIONS

- Max. current/voltage rating :
 - switching : 25mA 24VDC
 - non-switching : 100mA 50VDC
- Initial contact resistance : 50 mΩ max.
- Insulation resistance : 100 MΩ min. at 500VDC
- Dielectric strength : 500 VAC min.
- Electrical life : 2.000 cycles
- Travel : 1 mm (.039)
- Operating temperature : -20°C to +85°C
- Storage temperature : -40°C to +85°C

MATERIALS

- Case and actuator : UL94-V0 thermoplastic
- Moving contact : phosphor bronze, gold plated, over nickel barrier
- Terminals : gold plated
- Protection tape : polyimide

Antistatic packaging - standard packaging units

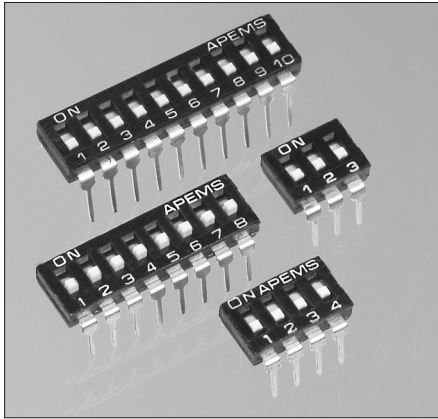
- Reels : see above chart for quantities.
Tape meeting international standard IEC, publication 286-3 (EIA481A).
- IC tubes : see above chart for quantities.

Dimensions : first dimensions are in mm while inches are shown as bracketed numbers.

The company reserves the right to change specifications without notice.

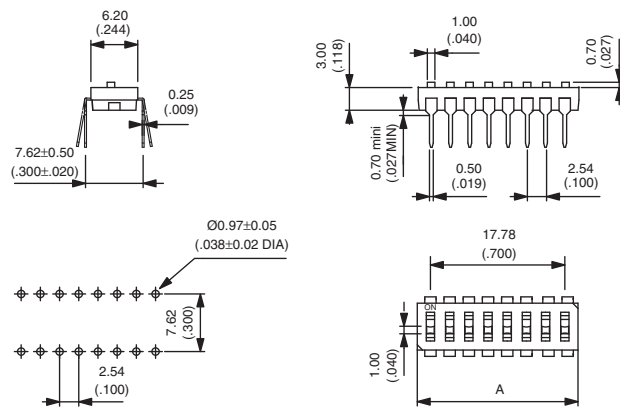
IKD series

Through-hole DIP switches



- Raised actuator - no tape seal
- Even and odd pole numbers
- Self-cleaning wiping contacts
- Gold plated terminals
- Wave solderable
- Recessed actuator on request - top tape seal standard

Model No	No pos.	Dimension "A"	Qty/tube
IKD0100101	1	3,48 (.137)	130
IKD0200101	2	6,02 (.237)	76
IKD0300101	3	8,56 (.337)	55
IKD0400101	4	11,10 (.437)	42
IKD0500101	5	13,64 (.537)	34
IKD0600101	6	16,18 (.637)	29
IKD0700101	7	18,72 (.737)	25
IKD0800101	8	21,26 (.837)	22
IKD0900101	9	23,80 (.937)	20
IKD1000101	10	26,34 (1.037)	18
IKD1200101	12	31,42 (1.237)	15



Supplied with all poles in "OFF" position.

SPECIFICATIONS

- Max. current/voltage rating :
 - switching : 25mA 24VDC
 - non-switching : 100mA 50VDC
- Initial contact resistance : 50 mΩ max.
- Insulation resistance : 100 MΩ min. at 500VDC
- Dielectric strength : 500 VAC min.
- Electrical life : 2.000 cycles
- Travel : 1 mm (.039)
- Operating temperature : -20°C to +85°C
- Storage temperature : -40°C to +85°C

MATERIALS

- Case and actuator : UL94-V0 thermoplastic
- Moving contact : phosphor bronze, gold plated, over nickel barrier
- Terminals : gold plated
- Protection tape : polyimide

Antistatic packaging - standard packaging units

- IC tubes : see above chart for quantities.

Dimensions : first dimensions are in mm while inches are shown as bracketed numbers.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [DIP Switches/SIP Switches](#) category:

Click to view products by [Apem](#) manufacturer:

Other Similar products are found below :

[78M03S](#) [79B10T](#) [8136-475G4T](#) [G7G-1A2-CB-DC12](#) [H7CZL8AC100240](#) [A7SS-M](#) [A8CA-201](#) [DRR60016](#) [DRS4016](#) [1825008-1](#) [1825444-1](#) [25.350.0653.0](#) [SBS 5004 TG](#) [SDA10H1BDA](#) [97R06ST](#) [A2C-2A5](#) [1825444-7](#) [ADE08SA04](#) [ADE12S04](#) [192960010](#) [2-1825058-8](#) [25.330.0653.1](#) [25.352.0353.0](#) [CXDRIVEV2X](#) [IKN0600000](#) [IKN0800000](#) [LA2-002-DC24](#) [DBS1003](#) [438872000](#) [DRD10CRAE04](#) [DSR02T](#) [DSS 208 N](#) [E2FMX2D1M1TGJ03M](#) [NDI10H](#) [219-9MSTP](#) [204-6ES](#) [EPM02FV](#) [701521596](#) [NDS08V](#) [76SB05](#) [79A10](#) [TD06H0SK1](#) [Z7.255.9027.0](#) [1-1825058-3](#) [1825428-4](#) [206-8ST-ON](#) [219-10LPSTF](#) [E3ZG6111D03M](#) [G4D212PUSTV2DC5](#) [NDI05H](#)