KDS SERIES ROTARY DIP CODE SWITCH





FEATURES

- Because its lead pitch is consistent with standard ICs, the products can be mounted, in series, on an IC-pitch printed circuit board.
- The design allows consolidation with other electronic components, allowing high-density packaging.
- Mounting efficiency has been further enhanced through the rounding of tail tips.
- Kinked tails prevent lifting during soldering.
- Binary decimal (10 positions) and hexadecimal (16 positions), both having real and complimentary codes.
- ► 4 different rotor styles; flat, indicator, knob and shaft style. Flat type: It is operated using the tip of a (screw driver width : 3mm).

Indicator type: It is operated using the tip of a screwdriver. The right-angle design also facilitates operation from the side. Knob type: It is operable by hand.

Shaft type: It is operated using the tip of a screwdriver (screw driver width : 3mm to 5mm). Furthermore, the panel surface and control section can be arranged in parallel.

ORDER CODE	KDS	-		2		٠F
	1	(2)	3	(4)	(5)	6

*Please order in multiples of the quantity per package.

•···Real Code O···Complement Code

(1) [Series name] KDS

- (2) [Code] 10: Binary Decimal 16: Binary Hexadecimal
- 3 [Type] 1 : Flat Type 2 : Shaft Type 3 : Indicator Type 4 : Knob Type
- (4) [Code] 12 : Real Code 22 : Compliment Code
- (5) [Color] (Only knob type) Omit: Black R: Red G: Green
- (6) (RoHS) F: RoHS compliant

[Code]

POSITION PIN No. 0 1 2 3 4 5 6 7 8 9 А В С D Е F C1 • • • • • • C2 C4 • • • C8 0 0 0 •

SPECIFICATIONS

Material and plating		Ele	Electrical Characteristics		
Insulator material	Glass-filled polyamide	Current rating and voltage	Non switching 125mA, 30V DC		
Rotor material	Polyacetal		Switching 125mA, 30V DC		
Contact material	Copper alloy	Contact resistance	100mΩ max.		
		Dielectric withstanding voltage	250V AC for 1minute		
Contact plating	Gold over Nickel	Insulation resistance	1,000MΩ min. at 250V DC		
PWB material	Glass epoxy	Durability	20,000 actuations		
Pattern plating	Gold over Nickel	Position	10 and 16		
O-Ring material	Fluorine-contained rubber	Operating temperature	-25°C to +85°C		

(Solvents Acceptable)

●Isopropyl alcohol ●Ethyl alcohol ●Trichlene(Trichloroethylene) ●Benzine ●Toluene ●Chlorothene(Trichloroethane) ●Freon(Trichlorotrifuoroethane)

(Solvents Not acceptable)

Acethone Methanol



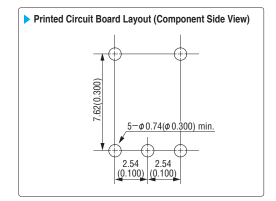
B.C.E. s.r.l. Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it



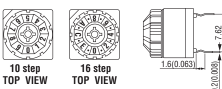
KDS...-.2.-F

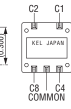
Unit:mm(inch)

KEL

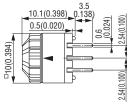


Indicator Type

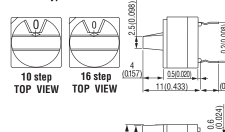


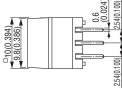


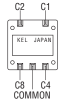
C2 C1









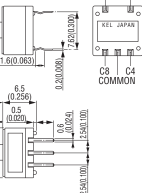




Shaft Type









B.C.E. s.r.l. Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it



	Packaging style			
	Pipe			
[Number of packaging			
	50			

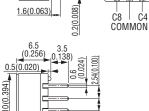
Flat Type







010(0.394)



2.54(0.100

0.2(0.008) 7.62(0.300)

3.5 (0.138)

+ 7.62 (0.300)

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C₂ C₁

ф.

KEL JAPAN

'ppp°

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30.53 0.3 0.2(0.008)



45 8 L 8

