



♦FEATURE

- · High-precision rotary type encoder.
- · Compact design, long life and high reliability.
- · High brightness for working in darkness.

♦APPLICATIONS

 All kinds of level control, tuning and timer setting in audio-visual equipment, ordinary household electric appliances, radio equipment, communications equipment, etc.

◆ COMMON SPECIFICATIONS

Pulse	Number of detent	Phase difference (msec)	Chattering (msec)	Sliding noise (msec)	Insulation resistance	Dielectric strength	Detent torque (gf • cm)	Rotationallife (cycle)
12	0 12 24	4	3	2	250V DC	300V AC 1 min	30~200 (0 DETENT: 50gf·cm以下)	30,000
24	0 24	3.5	3	2	100MΩ MIN			

♦ SWITCH SPECIFICATIONS

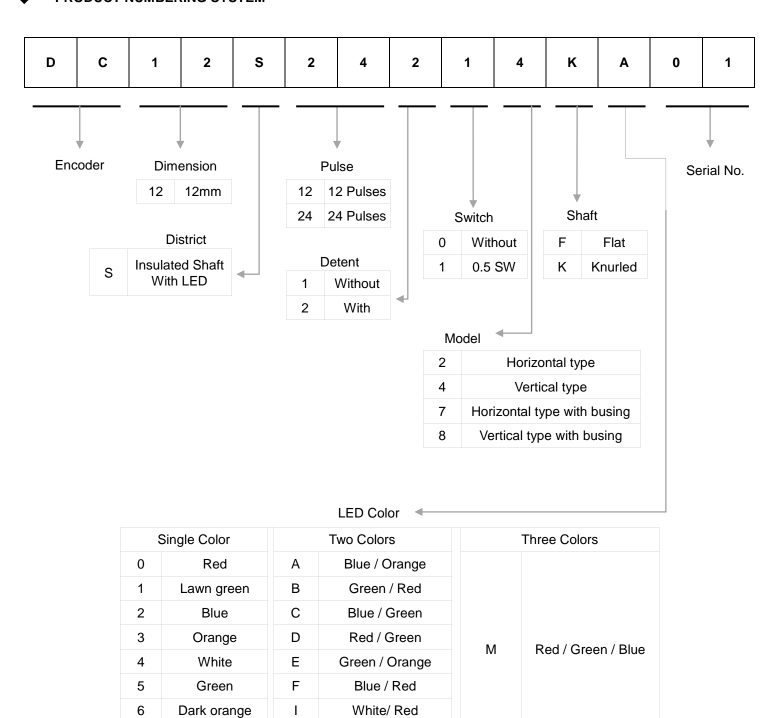
Rating	Contact resistance	Insulation resistance	Dielectric strength	Contact arrangement	Travel of switch (mm)	Operating force (gf)	Operating life (cycle)
DC 5V 10 mA	100 mΩ	250V DC 100MΩ MIN	300V AC 1 min	PUSH ON	0.5 +0/-0.3	450±200	20,000

♦LED SPECIFICATIONS

Emitted color					
(+)	(+)	(+)			
Single color LED	Two colors LED	Three colors LED			
Red	Blue / Orange				
Lawngreen	Green / Red	Red / Green / Blue			
Blue	Blue / Green				
Orange	Red / Green				
White	Green / Orange				
Green	Blue / Red				
Darkorange	White / Red				
	White / Green				



PRODUCT NUMBERING SYSTEM



White/ Green

J

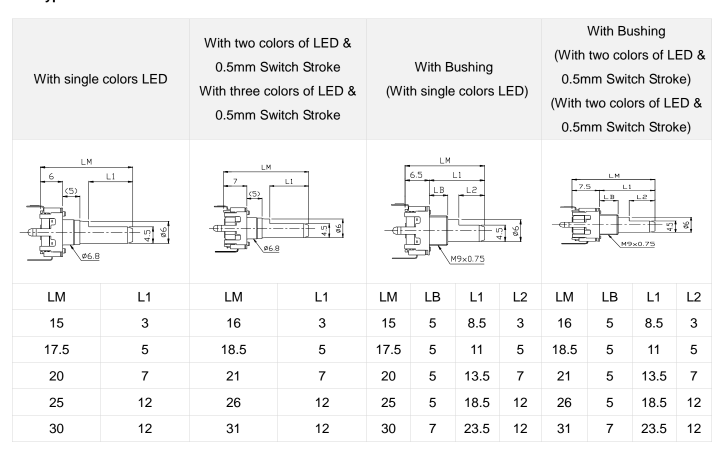


♦ STANDARD DIMENSION OF SHAFT AND BUSHING

Knurled Type

With single colors LED	With two colors of LED & 0.5mm Switch Stroke With three colors of LED & 0.5mm Switch Stroke	With Bushing (With single colors LED)	With Bushing (With two colors of LED & 0.5mm Switch Stroke) (With two colors of LED & 0.5mm Switch Stroke)	
6 (18) 7 18 TEETH Ø6.8	7 (18) (5) 7 18 TEETH	6.5 (17.5) 7 7 18 TEETH	7.5 (17.5) 7 7 7 18 TEETH	
LM	LM	LM	LM	
24	25	24	25	

Flat Type





DIMENSION Unit: mm

Model **Dimensions** DC12S24202 with single LED horizontal type 18 TEETH 5-Ø1.1 HOLES DC12S24204 with single LED vertical type MOUNTING SURFACE (18) 18 TEETH 90 5-Ø1.1 HOLES DC12S24207 with single LED & with bushing (17.5) horizontal type 18 TEETH M9×0.75 5-Ø1.1HDLES DC12S24208 with single LED & with bushing vertical type MOUNTING SURFACE_ 18 TEETH 90 D M9×0.75 5-Ø1.1 HOLES

12mm Size Encoder With LED



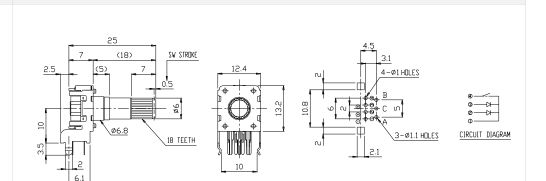
DIMENSIONUnit: mm

DC12S24212

With two colors of LED & push on switch –0.5sw horizontal type

Model



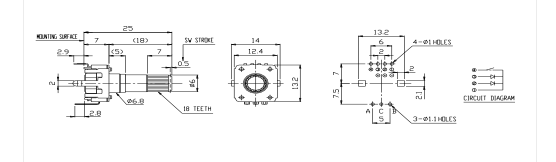


Dimensions

DC12S24214

With two colors of LED & push on switch –0.5sw vertical type

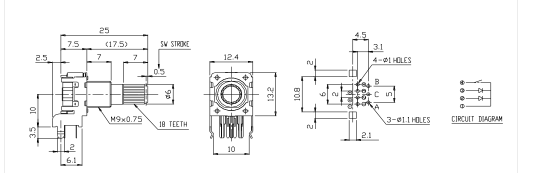




DC12S24217

With two colors of LED & push on switch –0.5sw & with bushinghorizontal type

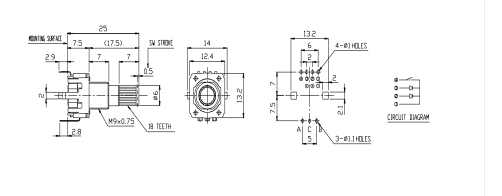




DC12S24218

With two colors of LED & push on switch –0.5sw & with bushingvertical type





12mm Size Encoder With LED



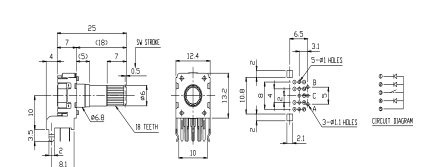
DIMENSIONUnit: mm

Model

DC12S24212KM

With three colors of LED & push on switch –0.5sw horizontal type



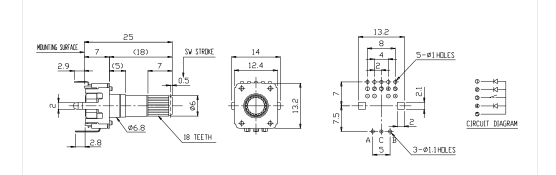


Dimensions

DC12S24214KM

With three colors of LED & push on switch –0.5sw vertical type

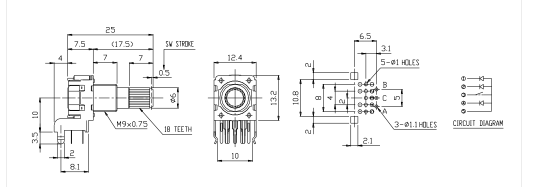




DC12S24217KM

With three colors of LED & push on switch –0.5sw & with bushinghorizontal type





DC12S24218KM

With three colors of LED & push on switch –0.5sw & with bushingvertical type



