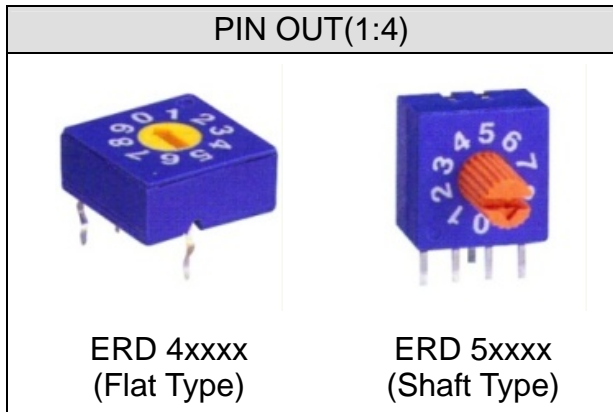
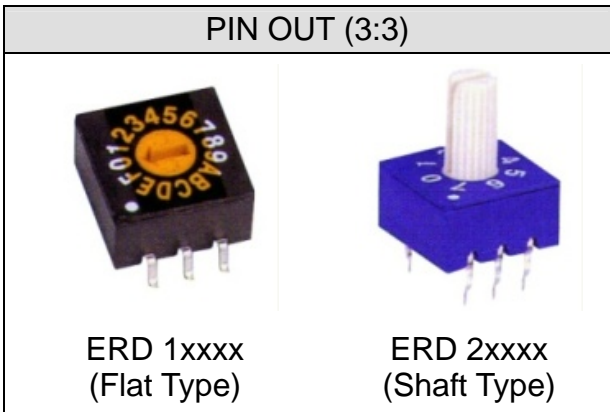


ERD SERIES
10x10 SIZE SEALED CONSTRUCTION ROTARY TYPE



FEATURES

- Molded-in terminals and fully sealed construction.
- All plastics UL 94V-0 grade fire retardant.
- Reliable contact and long-term stability.
- Binary decimal (8 or 10 positions) and hexadecimal (16 positions), real and complementary codes available.
- Pin-out compatible with most of current equivalents.
- Gold plated contacts to ensure low contact resistance.

APPLICATIONS

- Address switching applications
- Data storage devices
- Computer and peripherals
- Instrumentation

SPECIFICATIONS

1.ELECTRICAL

● Contact rating	switching	25mA, 24VDC
	non-switching	100mA
● Contact resistance	100mΩ Max.	
● Insulation resistance	1000MΩ Min. at 100VDC	
● Dielectric strength	250VAC Min. for 60 seconds	

2.MECHANICAL AND ENVIRONMENTAL

● Temperature rating	operating	-25°C to +70°C
	Storage	-40°C to +85°C
● Operation force	500 gf-cm Max.	



DIP Switch

● Mechanical life	2000 steps per position
● Vibration	10Hz-50Hz-10Hz for 6 Hrs.
● Solderability (for through hole type)	after flux $230\pm 5^{\circ}\text{C}$ for 5 ± 0.5 seconds, 95% coverage
● Resistance to soldering heat (for through hole type)	$260\pm 5^{\circ}\text{C}$ for 5 ± 1 seconds
● Reflow soldering heat for SMT type (reference only)	<p>The graph shows a reflow soldering temperature profile. The y-axis is Temperature (°C) with markers at 150, 180, 240, and Max. 260. The x-axis is Time (sec) with markers for 120-150 sec and 20 sec Max. The curve starts at a low temperature, rises to 150°C, then to 180°C over the 120-150 second interval. It then rises to a peak of 260°C, stays there for a short duration, and then falls back to a lower temperature. The peak is labeled as 20 sec Max.</p>

■ PART NUMBERING SYSTEM

ERD 1 10 R S Z

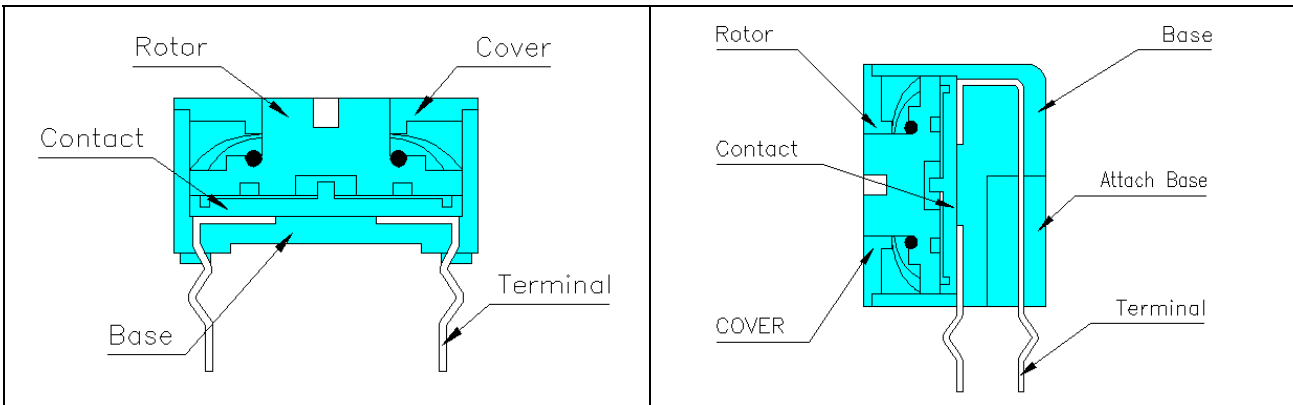
- Z: RoHS Compliant
- Setting :
 - S: Standard Type (Top Adjust Type)
 - R: Right Angle Type with Row Spacing 2.54 mm (Side Adjust Type)
 - F: Right Angle Type with Row Spacing 5.08 mm (Side Adjust Type)
 - M: Surface Mounting Type with Top Tape Sealed
 - D: Surface Mounting Type with Top Tape Sealed in Tape & Reel Package
- Code:
 - R: Real
 - C: Complement
 - A: Real / Cross Shaped Slot Type
 - B: Complement / Cross Shaped Solt Type
- Number of positions: 08,10,16
- Rotor:
 - 1: Flat Type (pin out 3 :3)
 - 2: Shaft Type (pin out 3:3)
 - 4: Flat Type (pin out 1:4)
 - 5: Shaft Type (pin out 1:4)
- Series name: ERD: Rotary Type Sealed Construction

CODE

PIN NO.	POSITIONS															
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
1	○	●	○	●	○	●	○	●	○	●	○	●	○	●	○	●
2	○	○	●	●	○	○	●	●	○	○	●	●	○	○	●	●
4	○	○	○	○	●	●	●	●	○	○	○	○	●	●	●	●
8	○	○	○	○	○	○	○	○	○	●	●	●	●	●	●	●

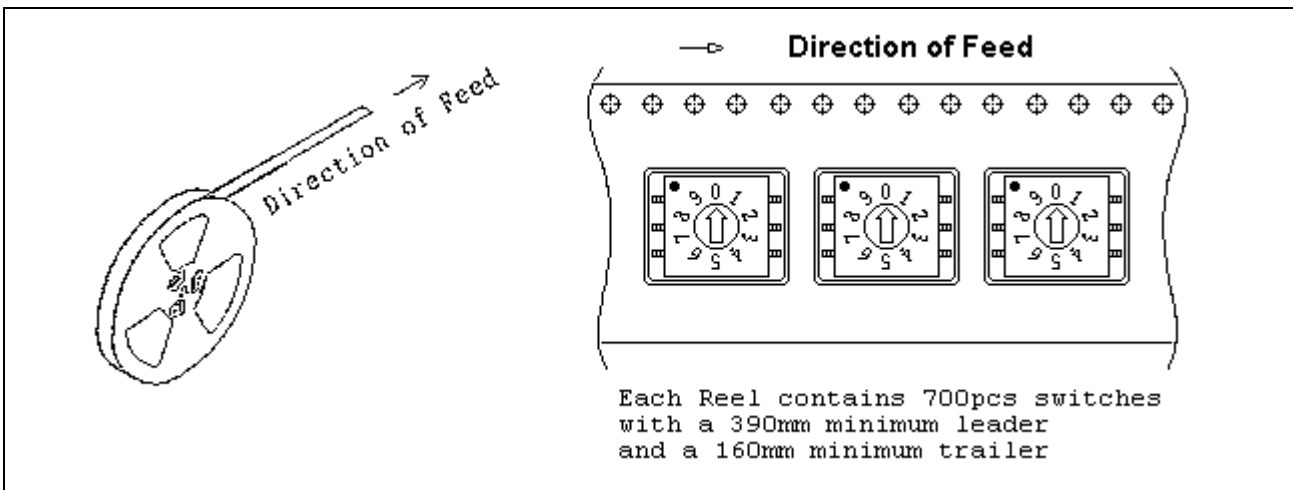
- ... Real Code
Rotor color:
White (3:3), Yellow (1:4)
- ... Complement Code
Rotor color:
Red (3:3), Orange (1:4)

CONSTRUCTION



PACKING

1. Tape & Reel Packaging (Per EIA STANDARD)

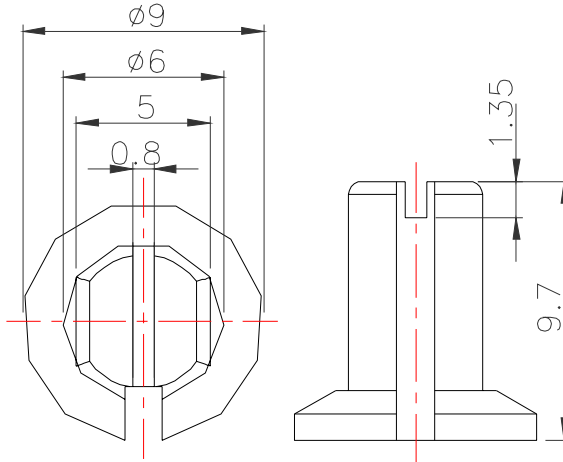
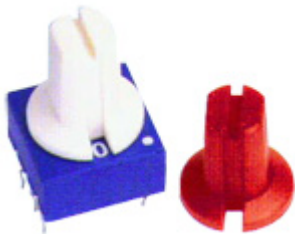


■ OPTIONS

1.Special marking available upon request

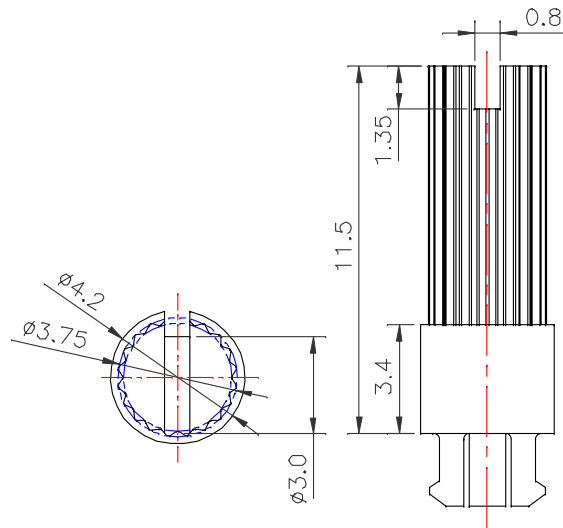
2.Shaft Cover

- 418-80100(White 3:3)
- 418-80200(Red 3:3)
- 418-80300(Yellow 1:4)
- 418-80400(Orange 1:4)



3.Shaft (For Cross Slot Type Only)

- 418-90010(White 3:3)
- 418-90020(Red 3:3)

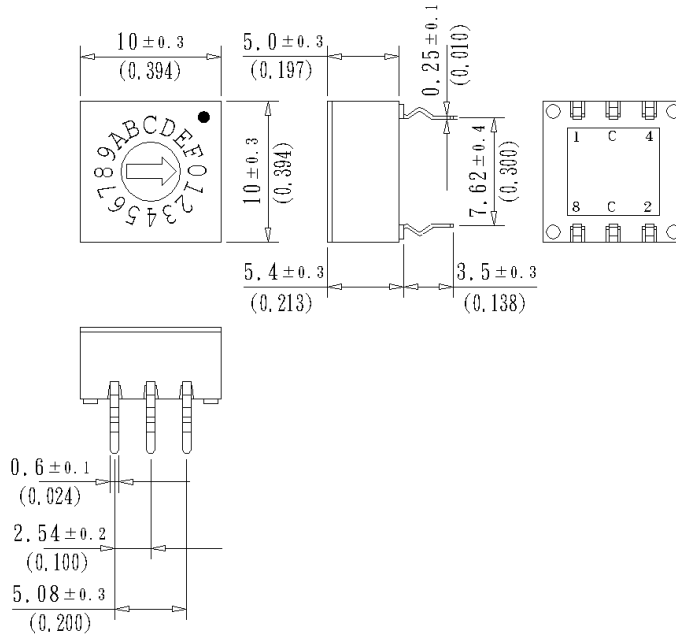


■ INTRODUCTION to ECE ROTARY DIP SWITCH

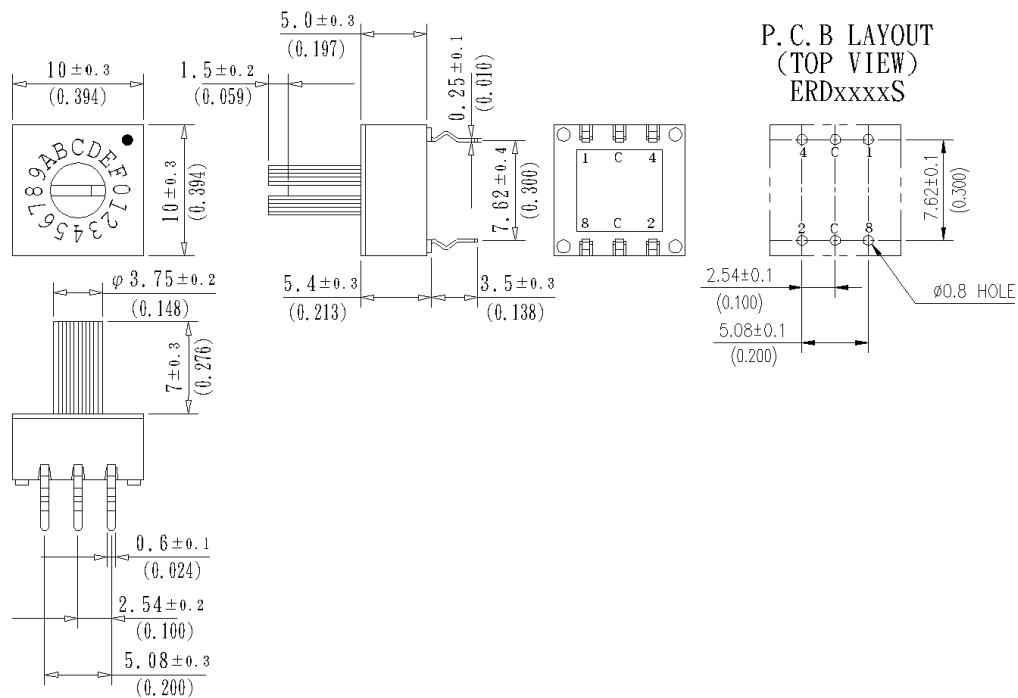
SIZE	POSITIONS	CODE	PIN OUT	ROTOR	TYPE	PART NUMBER
10x10	8,10,16	REAL, COMPLEMENT	3:3	FLAT, SHAFT	STANDARD	ERD1xxxS,ERD2xxxS
					RIGHT ANGLE	ERD1xxxR/F,ERD2xxR/F
				FLAT	SMT	ERD1xxxM
					SMT IN T&R	ERD1xxxD
			1:4	FLAT, SHAFT	STANDARD	ERD4xxxS,ERD5xxxS
					RIGHT ANGLE	ERD4xxxR/F,ERD5xxxR/F
				FLAT	SMT	ERD4xxxM
					SMT IN T&R	ERD4xxxD

■ DIMENSIONS AND CIRCUITRY UNIT:mm(inch) PIN OUT 3:3

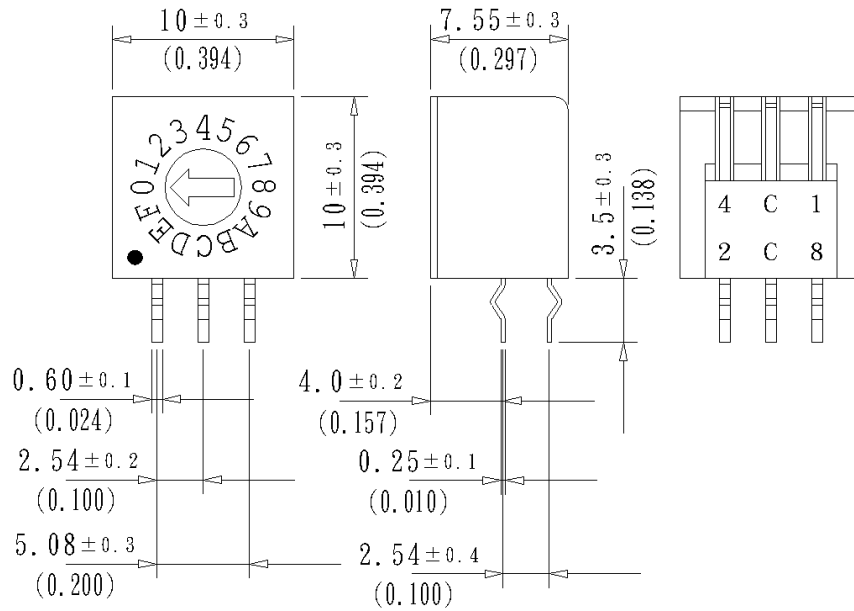
ERD1xxxS Flat Type



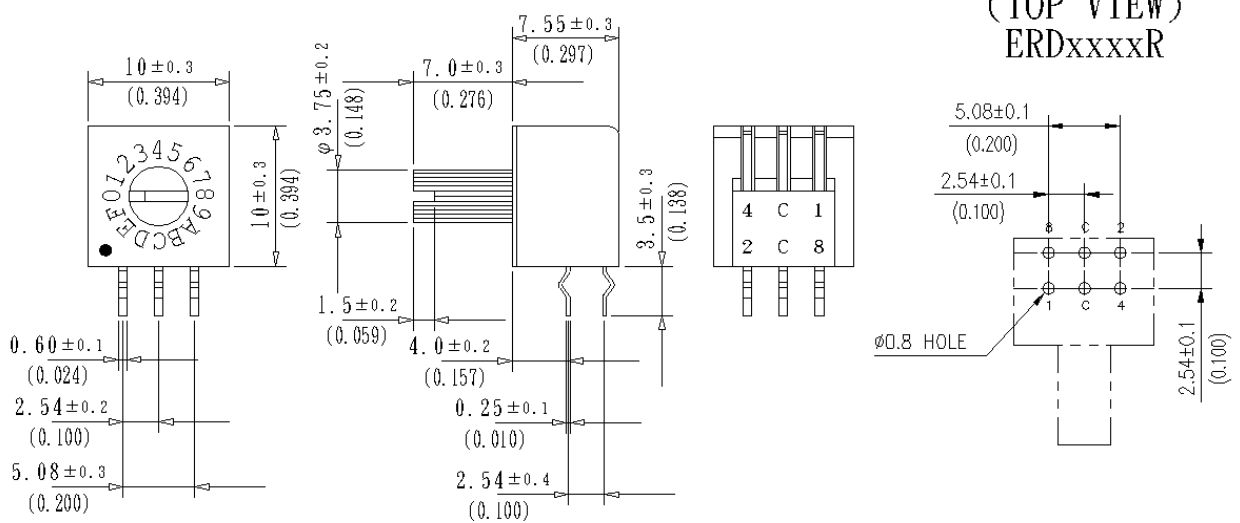
ERD2xxxS Shaft Type



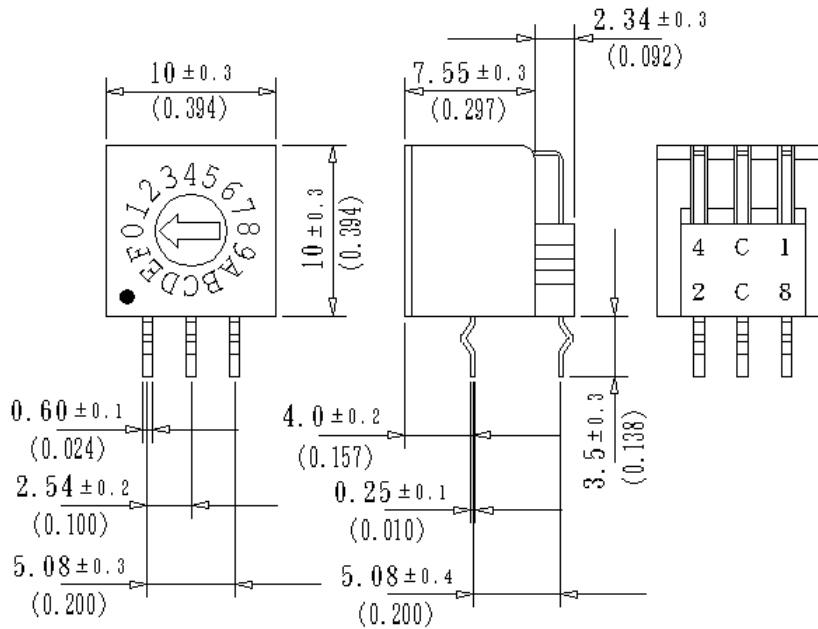
ERD1xxxR Flat Type



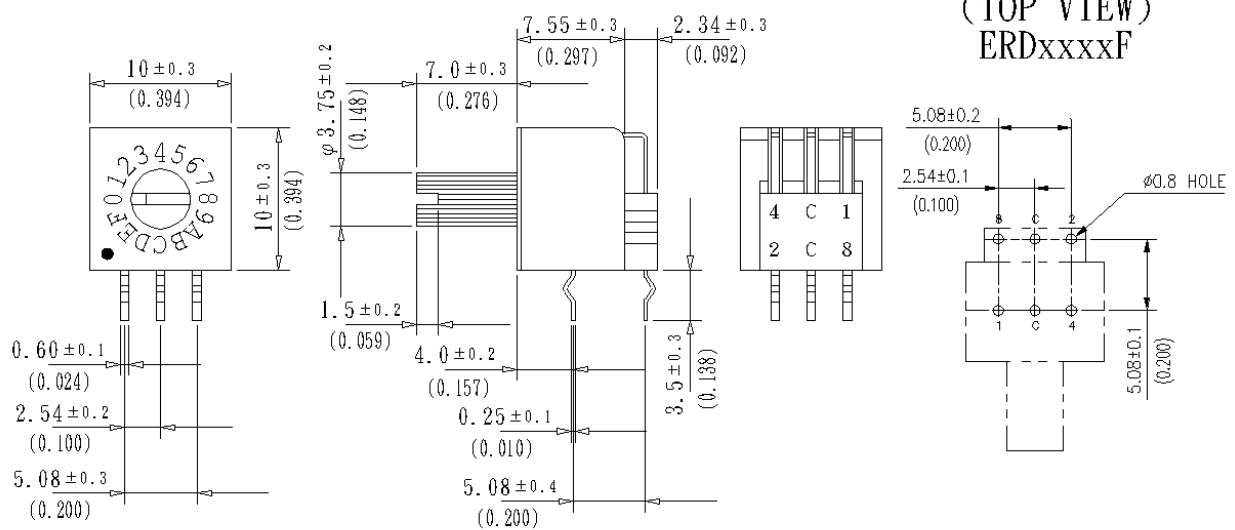
ERD2xxxR Shaft Type



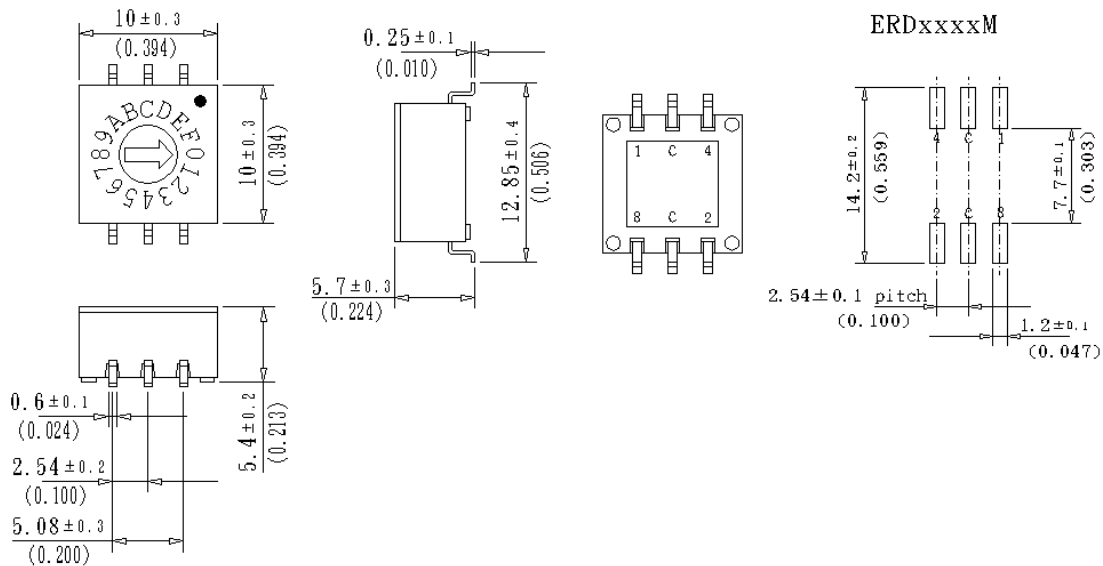
ERD1xxxF Flat Type



ERD2xxxF Shaft Type

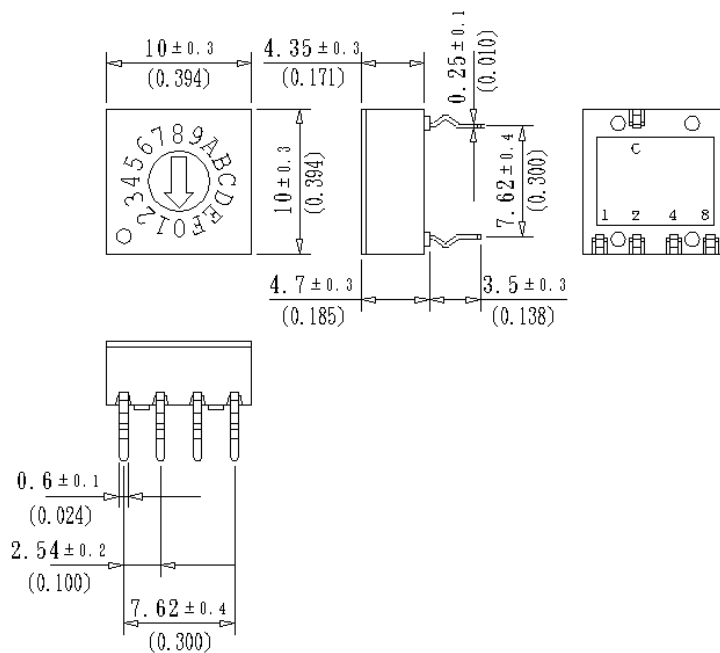


ERD1xxxM Flat Type

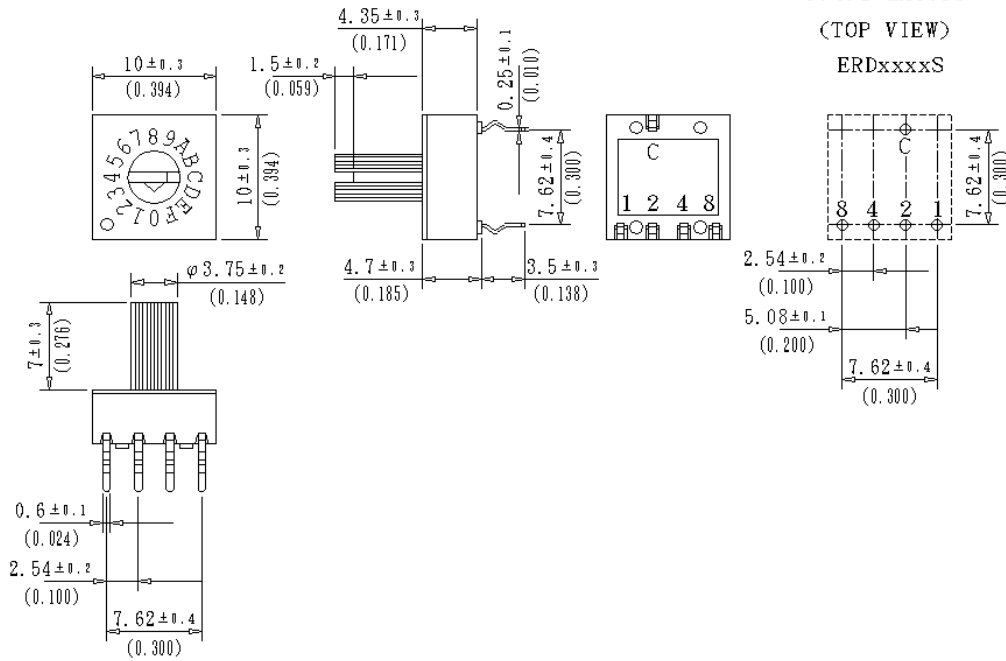


■ DIMENSIONS AND CIRCUITRY UNIT:mm(inch) PIN OUT 1:4

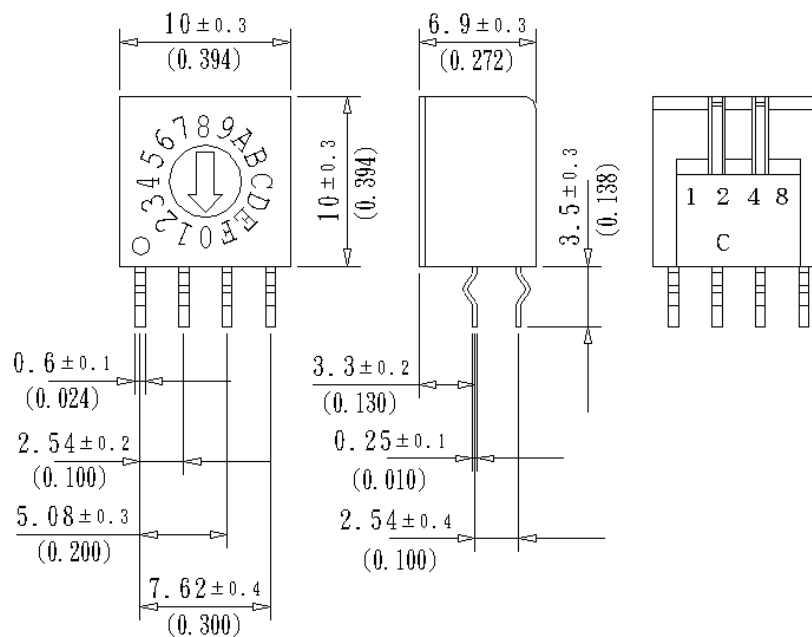
ERD4xxxS Flat Type



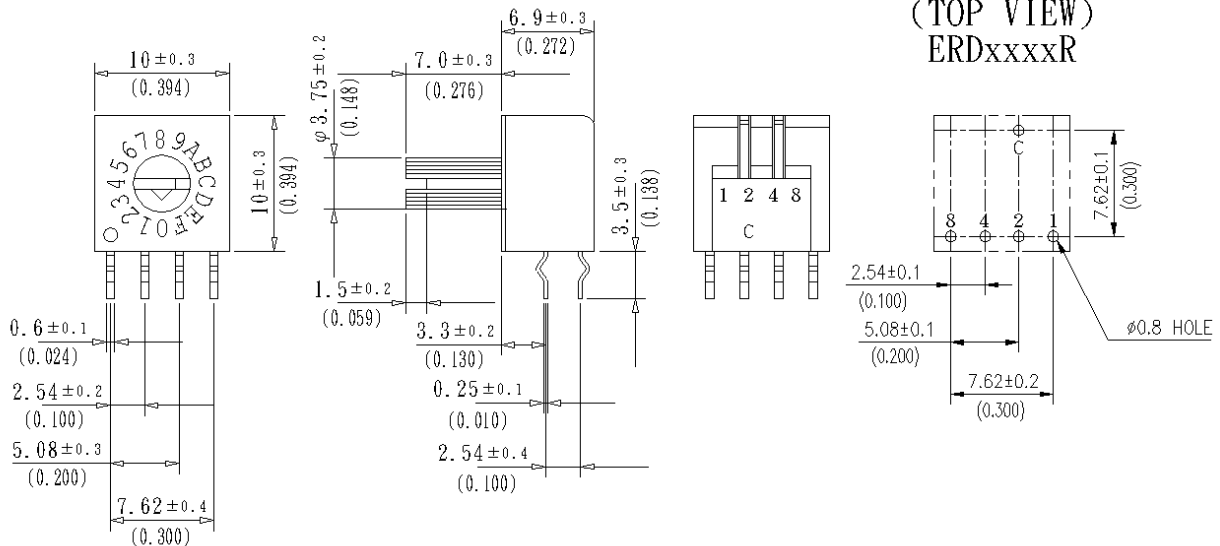
ERD5xxxS Shaft Type



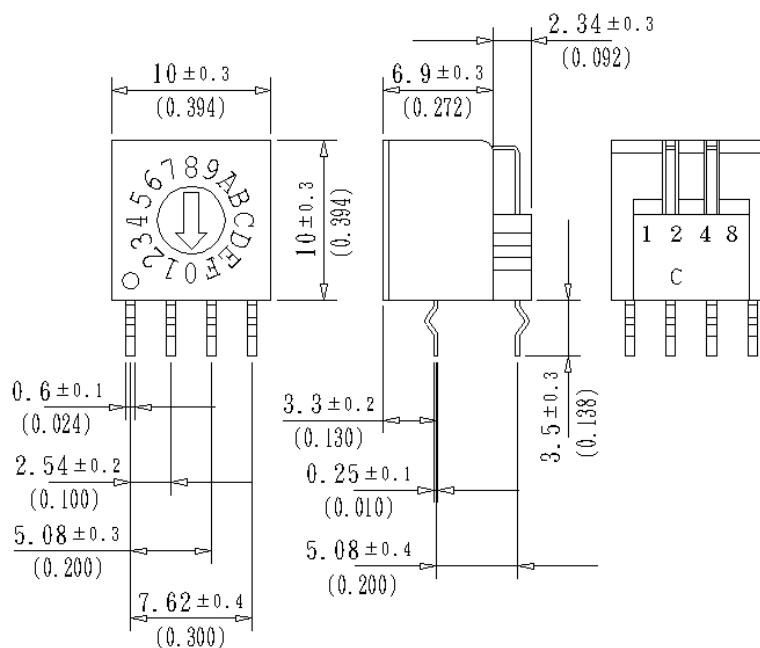
ERD4xxxR Flat Type



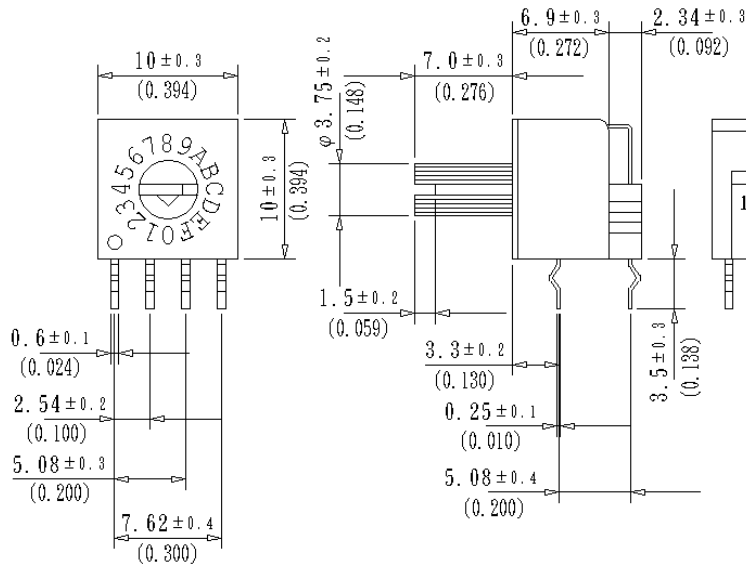
ERD5xxxR Shaft Type



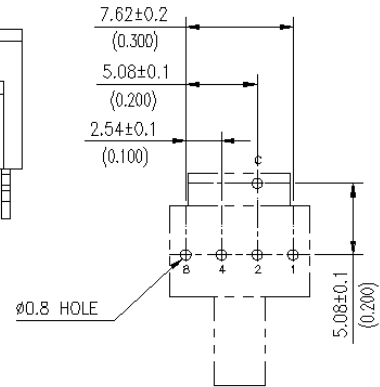
ERD4xxxF Flat Type



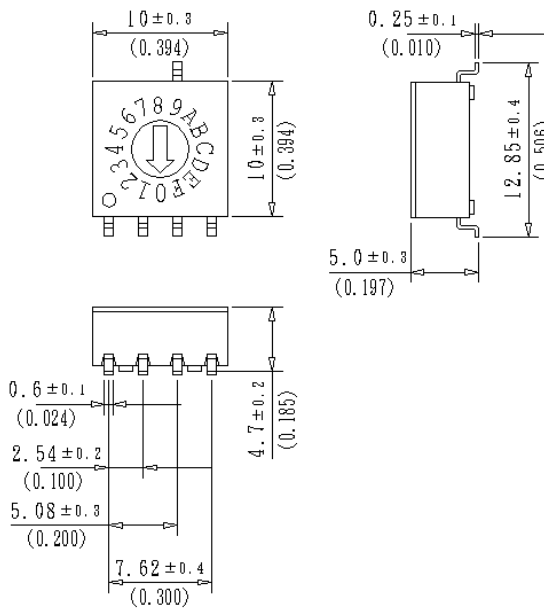
ERD5xxxF Shaft Type



P. C. B LAYOUT (TOP VIEW) ERDxxxxF



ERD4xxxM Flat Type



P. C. B LAYOUT (TOP VIEW) ERDxxxxM

