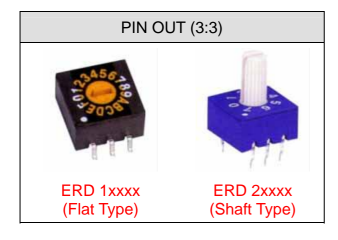
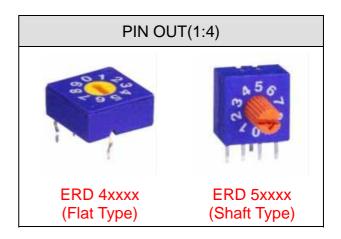


ERD SERIES 10x10 SIZE SEALED CONSTRUCTION ROTARY TYPE





FEATURES

- Molded-in terminals and fully sealed construction.
- Standard 2.54mm pin spacing.
- 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.

SPECIFICATIONS

1.MECHANICAL AND ENVIRONMENTAL

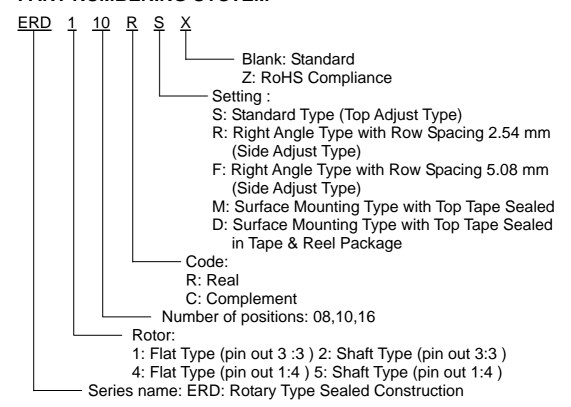
Temperature rating						
operating	-25 to +70					
Storage	-40 to +85					
Operation force	500 gf-cm Max.					
Mechanical life	2000 steps per position					
Vibration	10Hz-50Hz-10Hz for 6 Hrs					
 Solderability (for through hole type) 	after flux 230±5 for 5±0.5 seconds,95 % coverage					
 Resistance to soldering heat (for through hole type) 	260±5 for 5±1 seconds.					
 Reflow soldering heat for SMT type(reference only) 	210 for 20 seconds or less, peak temperature 230 or less					



2.ELECTRICAL

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

PART NUMBERING SYSTEM

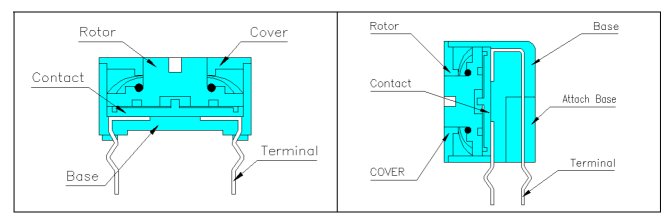


CODE

PIN	POSITIONS											Real Code					
NO.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F	Rotor color:
1																	White (3:3), Yellow (1:4)
2																	Complement Code
4																	Rotor color:
8																	Red (3:3), Orange (1:4)



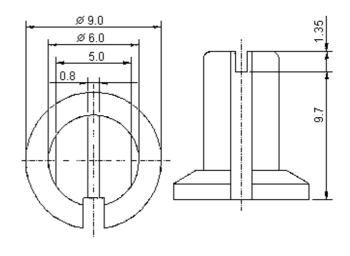
CONSTRUCTION



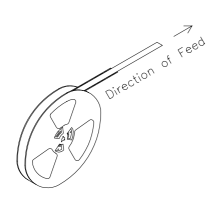
OPTIONS

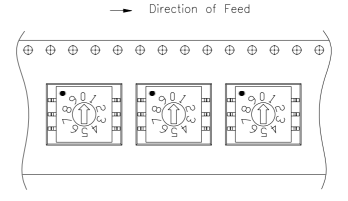
- 1. Special marking available upon request
- 2. Shaft Cover
 - 418-80100(White 3:3)
 - 418-80200(Red 3:3)
 - 418-80300(Yellow 1:4)
 - 418-80400(Orange 1:4)





3. Tape & Reel Packaging (Per EIA STANDARD)





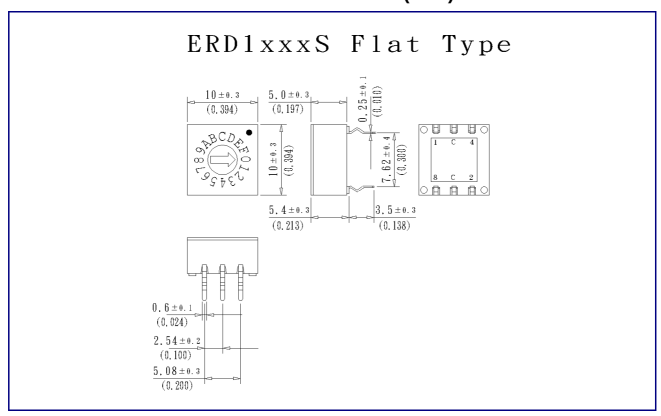
Each Reel contains 700 pcs switches with a 390mm minimum leader and a 160mm minimum trailer



INTRODUTION to ECE ROTARY DIP SWITCH

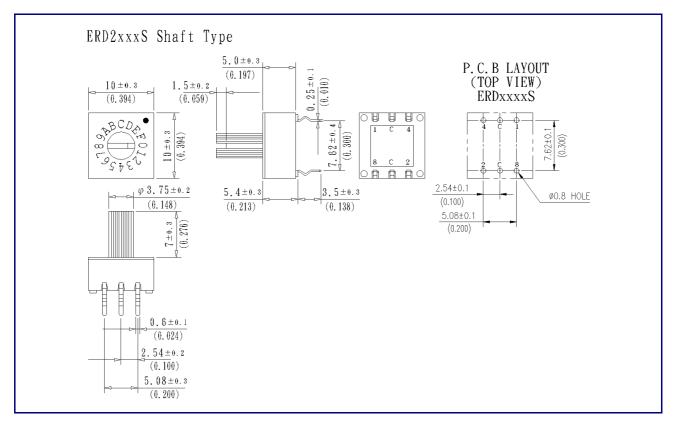
SIZE	POSITIONS	CODE	PIN OUT	ROTOR	TYPE	PART NUMBER
10x10	X 10 16	REAL, COMPLEMENT		FLAT,	STANDARD	ERD1xxxS,ERD2xxxS
			3:3	SHAFT	RIGHT ANGLE	ERD1xxxR/F,ERD2xxR/F
				FLAT	SMT	ERD1xxxM
				FLAI	SMT IN T&R	ERD1xxxD
			1:4	FLAT,	STANDARD	ERD4xxxS,ERD5xxxS
				SHAFT	RIGHT ANGLE	ERD4xxxR/F,ERD5xxxR/F
			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

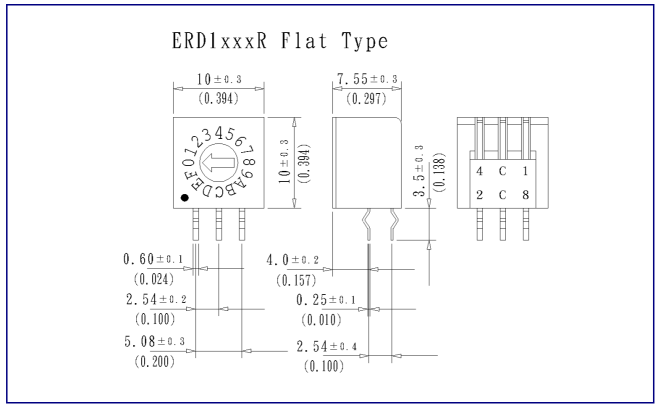
DIMENSIONS AND CIRCUITRY UNIT:mm(inch) PIN OUT 3:3





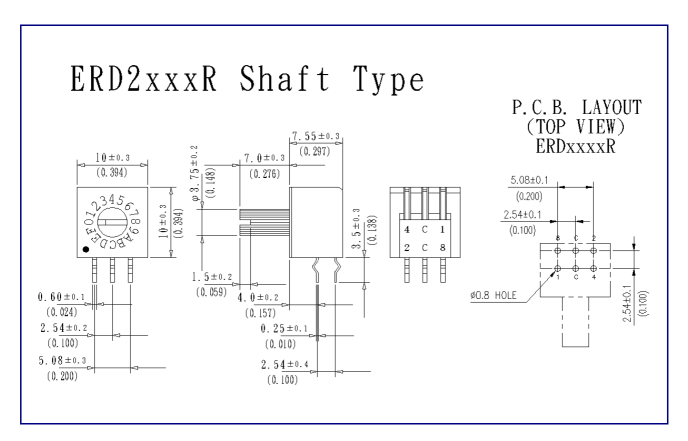


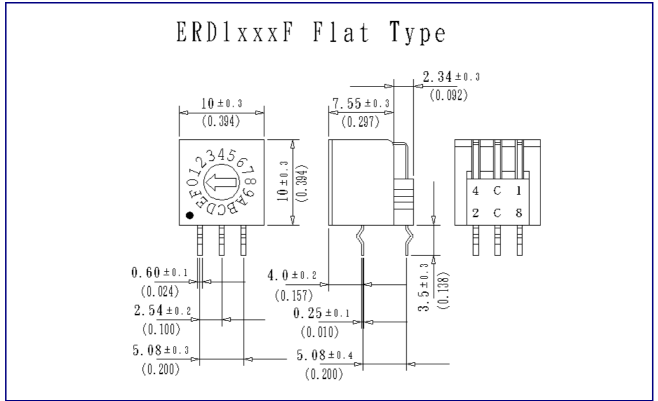






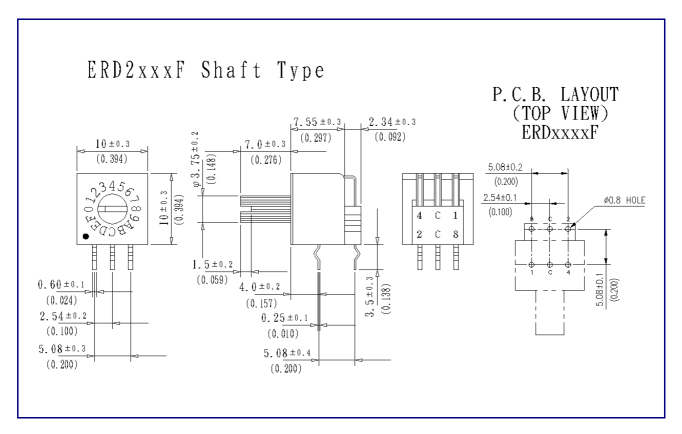


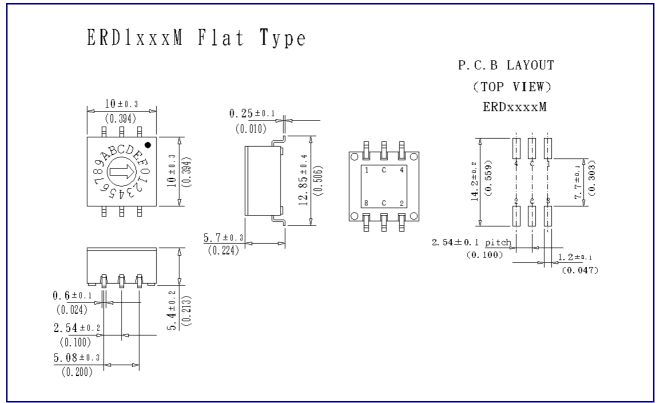
















DIMENSIONS AND CIRCUITRY UNIT:mm(inch) PIN OUT 1:4

