

ERD SERIES 10x10 SIZE SEALED CONSTRUCTION ROTARY TYPE

PIN OL	JT (3:3)	PIN OUT(1:4)						
3456 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10.0	134 068 1 .	5 6 1 4 8 2 4					
ERD 1xxxx (Flat Type)	ERD 2xxxx (Shaft Type)	ERD 4xxxx (Flat Type)	ERD 5xxxx (Shaft 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 is compatible with most of current equivalents.
- Gold plated contact to ensure low contact resistance.
- RoHS Compliant

APPLICATIONS

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

SPECIFICATIONS

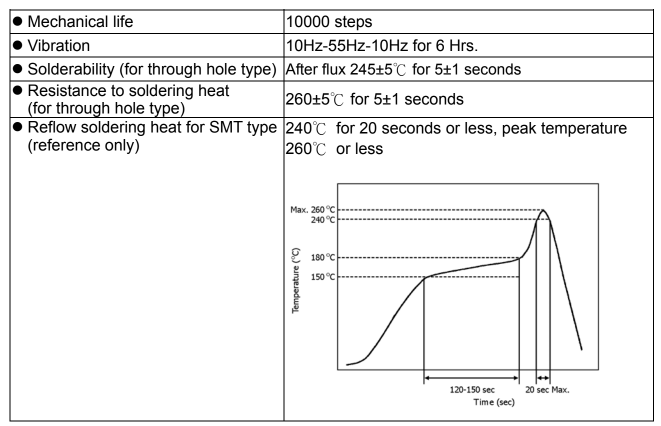
1.ELECTRICAL

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

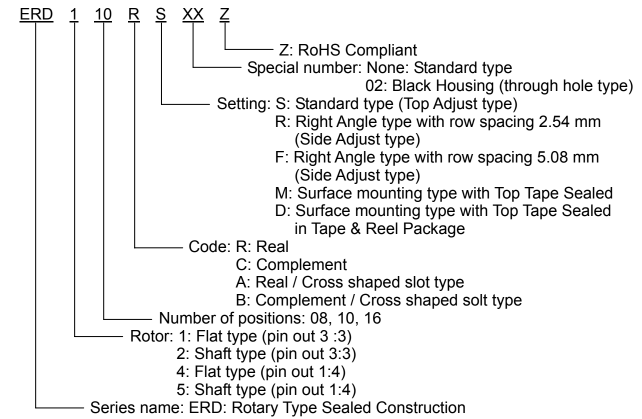
2.MECHANICAL AND ENVIRONMENTAL

Iemperature rating	operating	-40℃ to +85℃
	storage	-40°C to +85°C
 Operation force 		500 gf-cm Max.





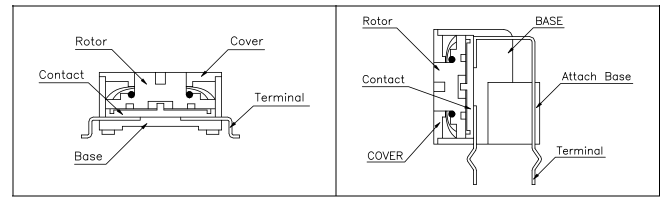
PART NUMBERING SYSTEM





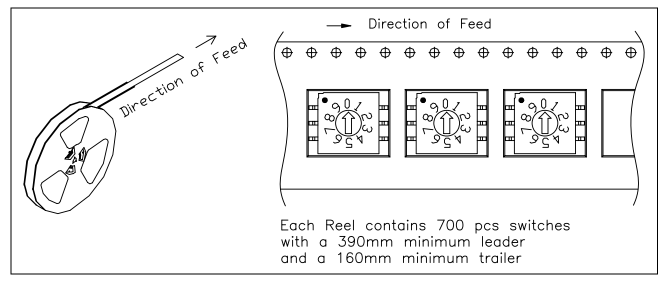
PIN NO.		POSITIONS														●… Real Code	
	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F	Rotor color:
1	\bigcirc		\bigcirc		\bigcirc	\bullet	\bigcirc		White (3:3), Yellow (1:4)								
2	\bigcirc	\bigcirc			O Complement Code												
4	\bigcirc	\bigcirc	\bigcirc	\bigcirc					\bigcirc	\bigcirc	\bigcirc	\bigcirc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

CONSTRUCTION



PACKING

1.Tape & Reel Packaging (Per EIA STANDARD)

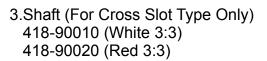


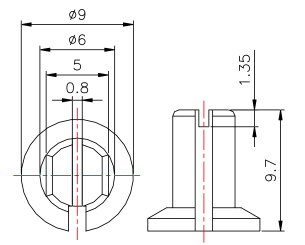


OPTIONS

- 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)

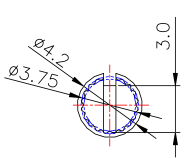


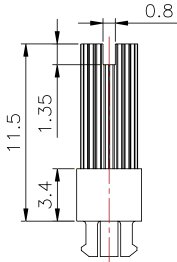




Switch







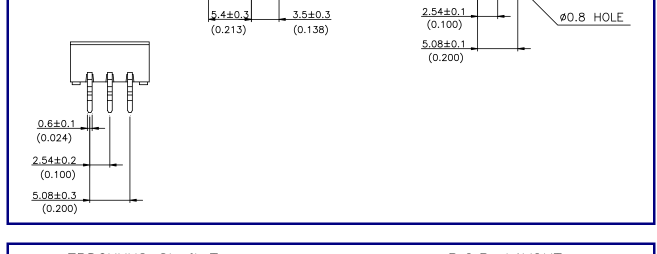
INTRODUTION to ECE ROTARY DIP SWITCH

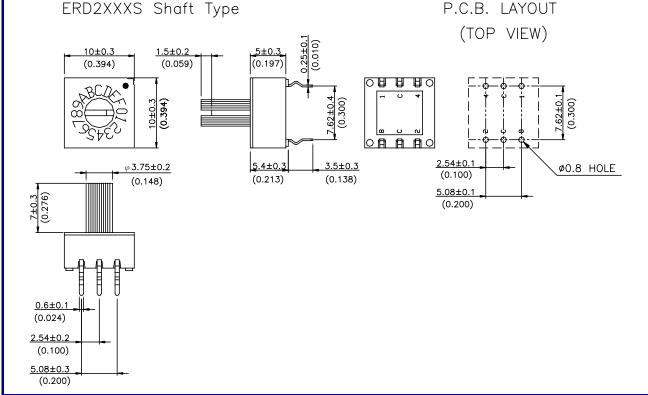
SIZE	POSITIONS	CODE	PIN OUT	ROTOR	TYPE	PART NUMBER
				FLAT,	STANDARD	ERD1xxxS, ERD2xxxS
10x10 8,10,16	REAL,	3:3	SHAFT	RIGHT ANGLE	ERD1xxxR/F, ERD2xxR/F	
			FLAT	SMT	ERD1xxxM	
			FLAI	SMT IN T&R	ERD1xxxD	
	0,10,10	COMPLEMENT	1:4	FLAT,	STANDARD	ERD4xxxS, ERD5xxxS
				SHAFT	RIGHT ANGLE	ERD4xxxR/F, ERD5xxxR/F
				FLAT	SMT	ERD4xxxM
					SMT IN T&R	ERD4xxxD

11111 Switch **DIMENSIONS AND CIRCUITRY** UNIT:mm(inch) **PIN OUT 3:3** ERD1XXXS Flat Type P.C.B. LAYOUT (TOP VIEW) 0.25±0.2 (0.010) <u>5±0.3</u> 10±0.3 (0.197) (0.394) 이비 7.62±0.4 (0.300) C 10±0.3 (0.394) 7.62±0.1 (0.300)

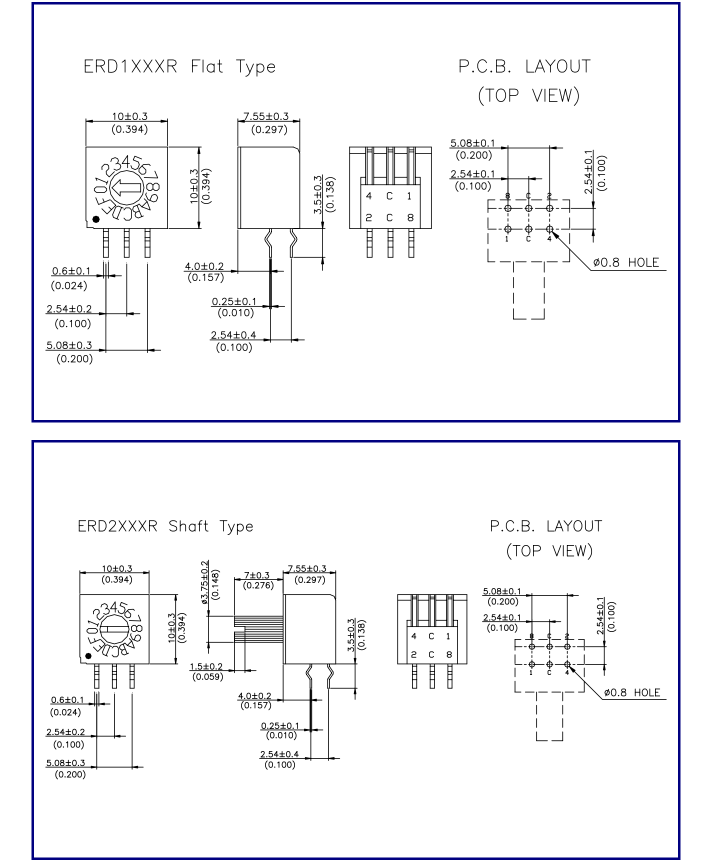
۱œ

<u>o A A A</u>o











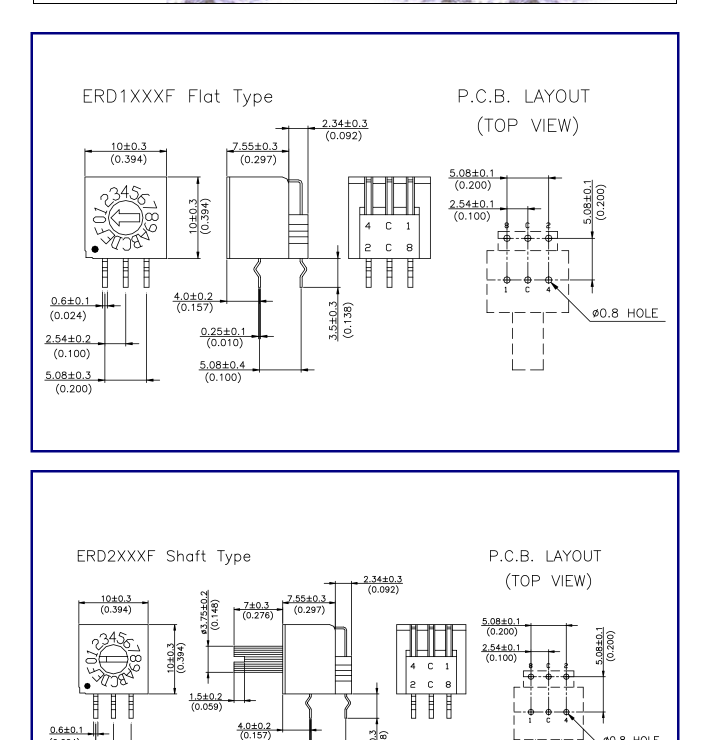
<u>0.6±0.1</u>

(0.024)

<u>2.54±0.2</u> (0.100)

5.08±0.3

(0.200)



Switch

.....

<u>3.5±0.3</u> (0.138)

<u>0.25±0.1</u> (0.010)

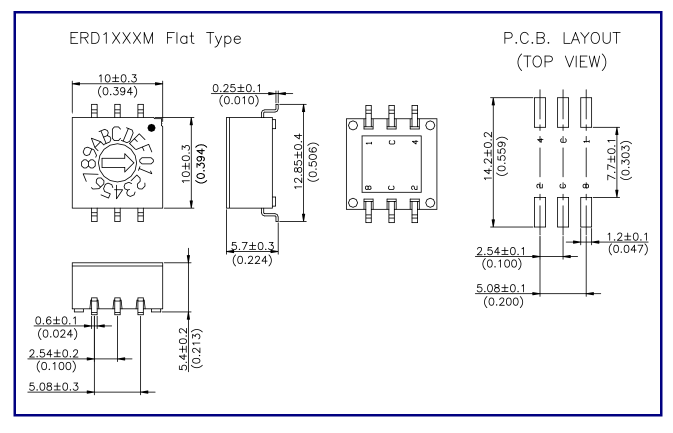
5.08±0.4

(0.100)

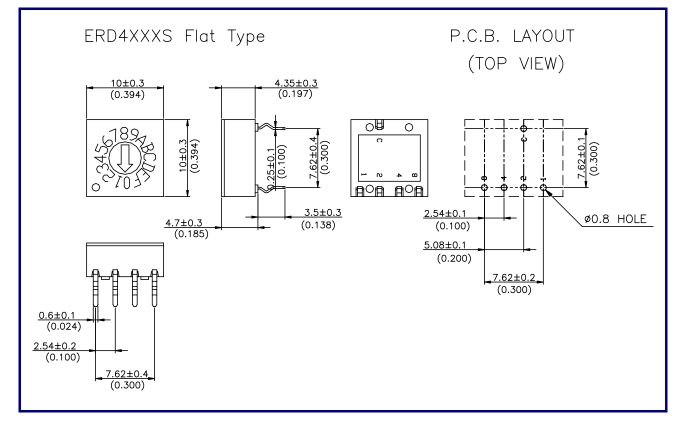
7

Ø0.8 HOLE

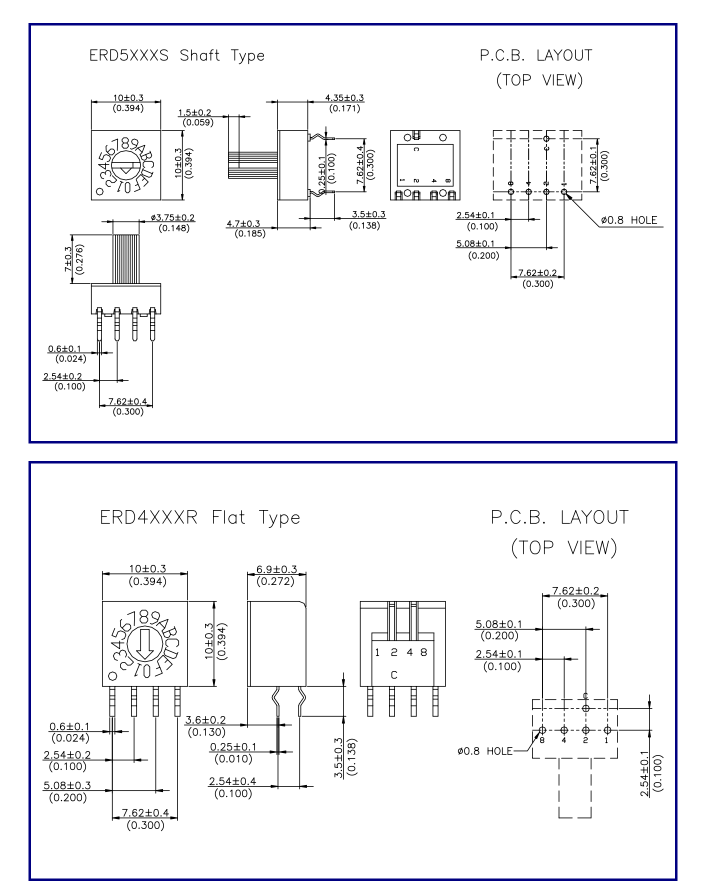


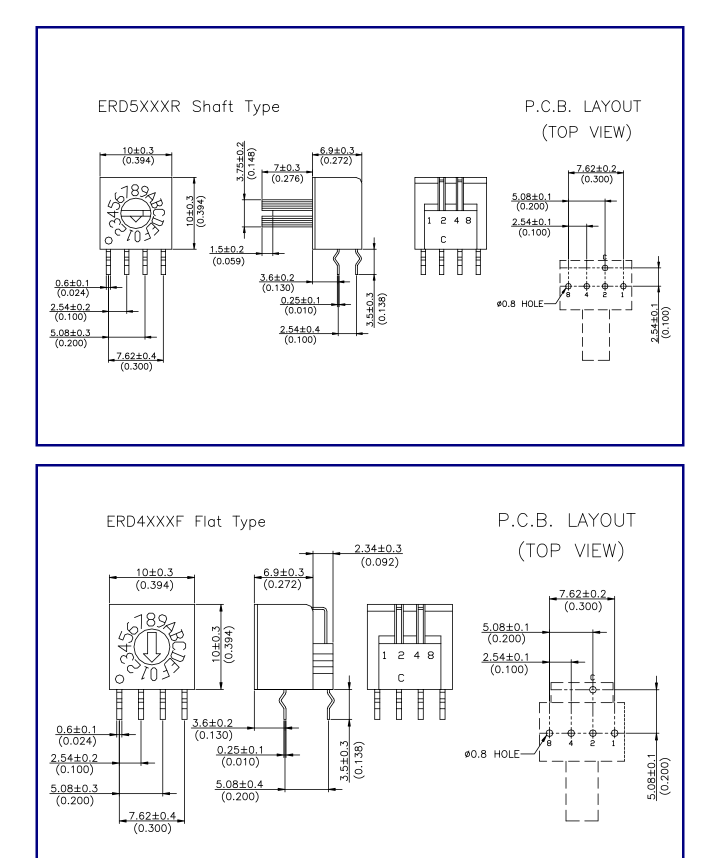


DIMENSIONS AND CIRCUITRY UNIT:mm(inch) PIN OUT 1:4





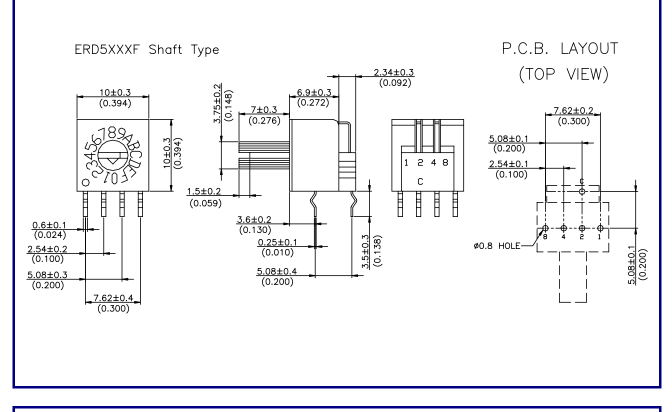


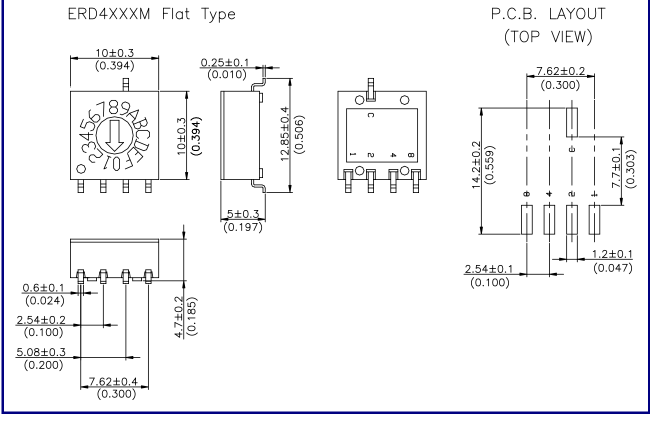


Switch

10







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Excel Cell Electronic(ECE) manufacturer:

Other Similar products are found below :

401477F 401491X 401508B 401509X 401524B BU090 BU135 BU160 BX120 BX155 CA090-90 D55TPR DS-08 EAM102EZ EAM104LTZ EAM107E-Z EAM112LZ EDG102S EDG102S33 EDG103S EDG104S EDG104S33 EDG105S EDG106S EDG107S EDG108S EDG110S EDG601S EDS102SZ EDS104SZ EDS108SZ EDS-1-12-S EDS-1-2 EDS-1-3-S EDS-1-4-S EDS-1-6-S EDS-1-7-S EDS-1-8-S EHS104LT EJF2221000 EJF2231000 EJF2331000 ELK02800 ELK04000 ELK62800 EMP881AF200 EMP881AR200 EMP881AR201 EPG-1-10-A EPG-1-4-A