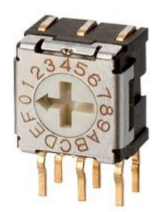


ERD7 SERIES MINIATURE SIZE □7×3 ROTARY SWITCH



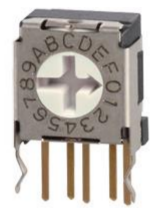




SMT

Through hole reflow (THR)
Through hole (TH)

Right Angle (RA)



Right Angle (RA) Through hole (TH)



Right Angle (RA) SMT



J-Hook SMT

■ FEATURES

- Low profile of 3.0mm
- THR (Through Hole Reflow) version available
- Available with spindle or slotted spindle
- Supply various switch codes, include Gray code, Reel and Complement code
- Gold plated contact area ensures reliable electric continuity for micro current
- Surface mounting type can be supplied in embossed taping for automatic packing
- Pin-out compatible with most of current equivalents
- All plastics are UL 94V-0 grade fire retardant

APPLICATIONS

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



■ SPECIFICATIONS

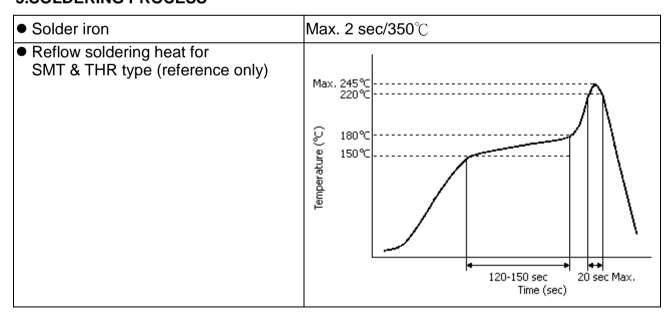
1.ELECTRICAL

Contact rating	Max. switching load	100mA, 5VDC				
	Min. switching load	10μA, 5VDC				
Contact resistance (initial)		200mΩ Max.				
Insulation resist	ance	100MΩ Min. at 100VDC				
Dielectric streng	gth	250VAC rms. for 60 seconds				

2.MECHANICAL and ENVIRONMENTAL

Temperature rating	operation	-25°C ~+70°C				
	storage	-25°C ~+85°C				
 Operation force)	510gf-cm Max.				
 Operation life 		10,000 detents Min.				
Vibration		10Hz-50Hz-10Hz for 6Hrs.				
Solderability		After flux 245°C ±5°C for 5±1 seconds				
Resistance to	solder bath	260±5°C for 5±1 seconds				
soldering heat	solder reflow	Peak temperature 260°C Max.				

3.SOLDERING PROCESS





■ CODE

Real / Complement Code

DIN NO		POSITIONS														
PIN NO.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
1	0		\bigcirc		\bigcirc		\bigcirc		\bigcirc		\bigcirc		\circ		\circ	
2	\bigcirc	\bigcirc	•		\bigcirc	\circ			\bigcirc	\circ			\circ	\bigcirc		
4	0	\circ	\circ	\circ	•				\bigcirc	\circ	\bigcirc	\circ				
8	0	\circ	\circ	\circ	0	\circ	\circ	\bigcirc								

●.....Real Code

O.....Complement Code

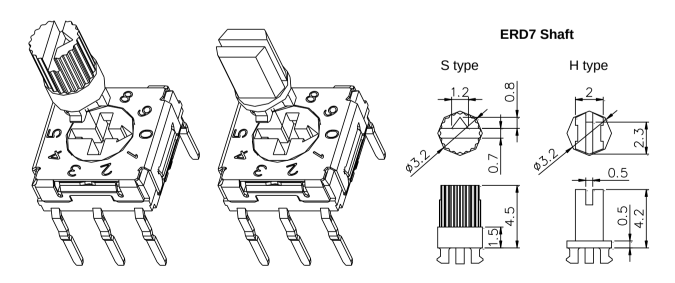
Gray Code

DIN NO							P	OSI	ΓΙΟΝ	S						
PIN NO.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
1							•									
2					•											
4					•		•									
8																

.....Gray Code

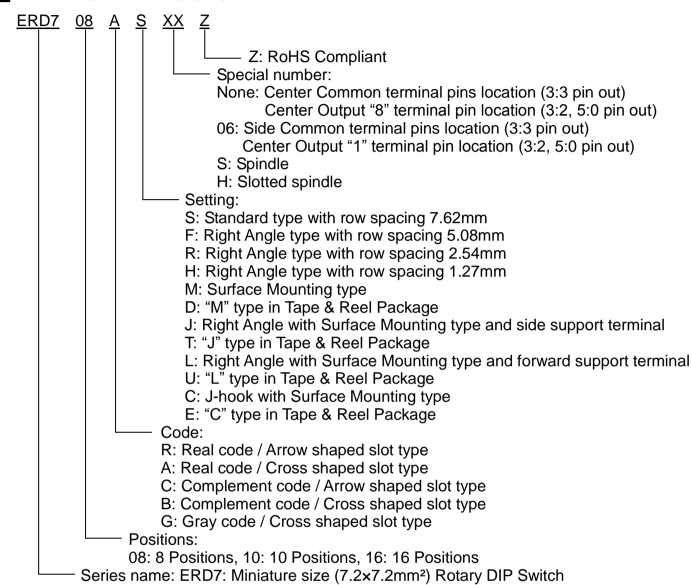
OPTIONS

- 1. Special marking available
- 2. Shaft available (for cross shaped slot type only)

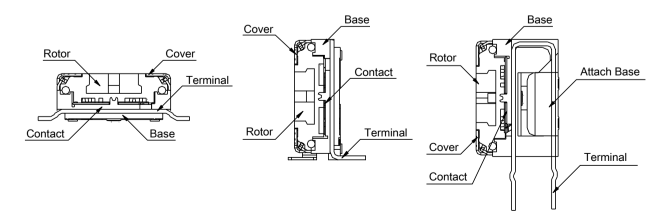




PART NUMBERING SYSTEM



■ CONSTRUCTION

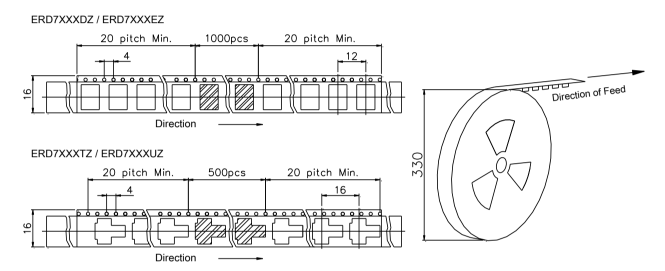




PACKING

1.PACKING METHOD

Package Type	Number of pcs. Per IC Tube	Number of pcs. Per Reel		
Top Adjust Type	70	1000		
Side Adjust Type	70	500		

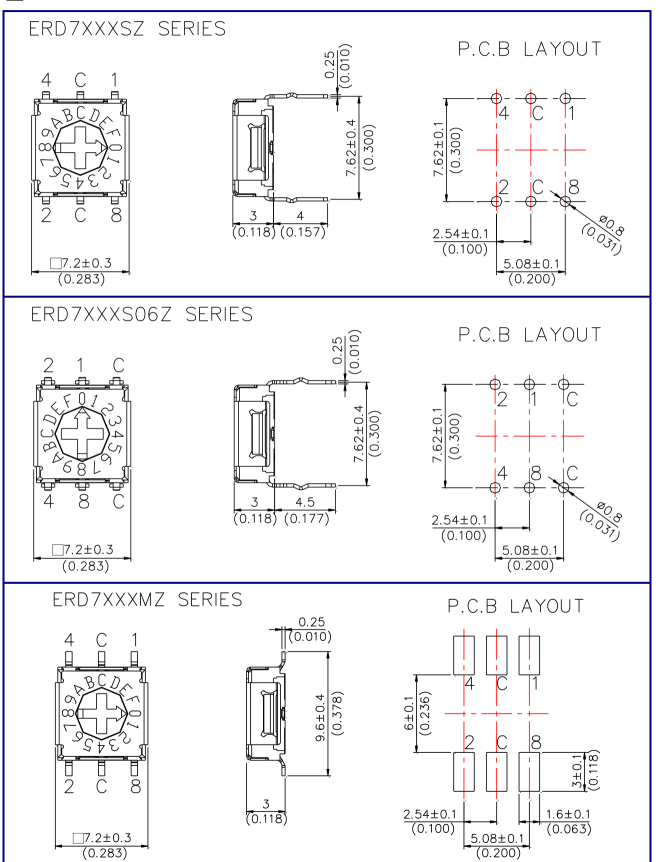


■ QUICK SELECTION GUIDE

SIZE	POSITIONS	CODE	SETTING POSITION	PIN OUT	SHAPE OF TERMINAL	PART NUMBER	
		REAL COMPLEMENT GRAY	TOP SETTING		STANDARD	ERD7XXXSZ	
	8,10,16			3:3	SMT	ERD7XXXMZ	
					SMT IN T&R	ERD7XXXDZ	
					J-HOOK WITH SMT	ERD7XXXCZ	
					J-HOOK WITH SMT IN T&R	ERD7XXXEZ	
7×7				3:3	RIGHT ANGLE	ERD7XXXRZ ERD7XXXFZ	
			CIDE	3:2	RIGHT ANGLE	ERD7XXXHZ	
			SIDE SETTING	5.0	RIGHT ANGLE WITH SMT	ERD7XXXJZ ERD7XXXLZ	
				5:0	RIGHT ANGLE WITH SMT IN T&R	ERD7XXXTZ ERD7XXXUZ	



DIMENSIONS AND CIRCUITRY



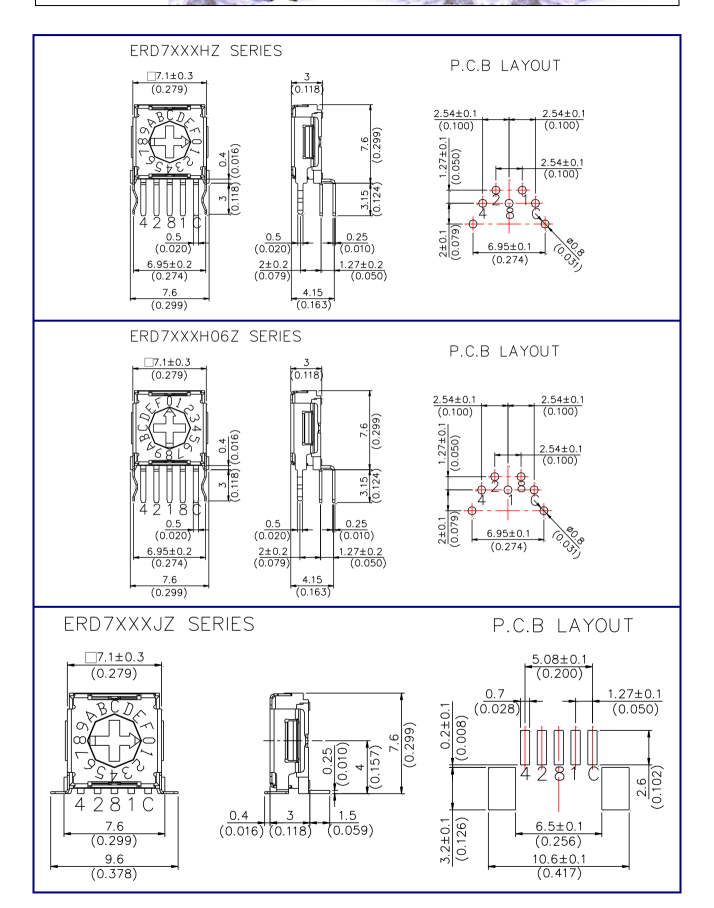




ERD7XXXM06Z SERIES P.C.B LAYOUT 0.25 (0.010) 9.8±0.4 (0.386) (0.236)6±0.1 3±0.1 (0.118) 3.6 2.54±0.1 1.6 ± 0.1 (0.148) (0.100) (0.063) \Box 7.2±0.3 5.08±0.1 (0.200)(0.283) ERD7XXXCZ SERIES P.C.B LAYOUT 0.25 (0.010) 4 3 ± 0.1 7.5 ± 0.4 (0.185)8 2.54±0.1 1.6±0.1 \Box 7.2±0.3 (0.100) (0.063)(0.157) (0.283)5.08±0.1 (0.200) ERD7XXXC06Z SERIES P.C.B LAYOUT 0.25 (0.010) (0.118) 7.5 ± 0.4 (0.295)(0.185)3.5±0.1 (0.138) 8 2.54±0.1 1.6 ± 0.1 □7.2±0.3 (0.100)(0.063)(0.157) (0.283)5.08±0.1 (0.200)





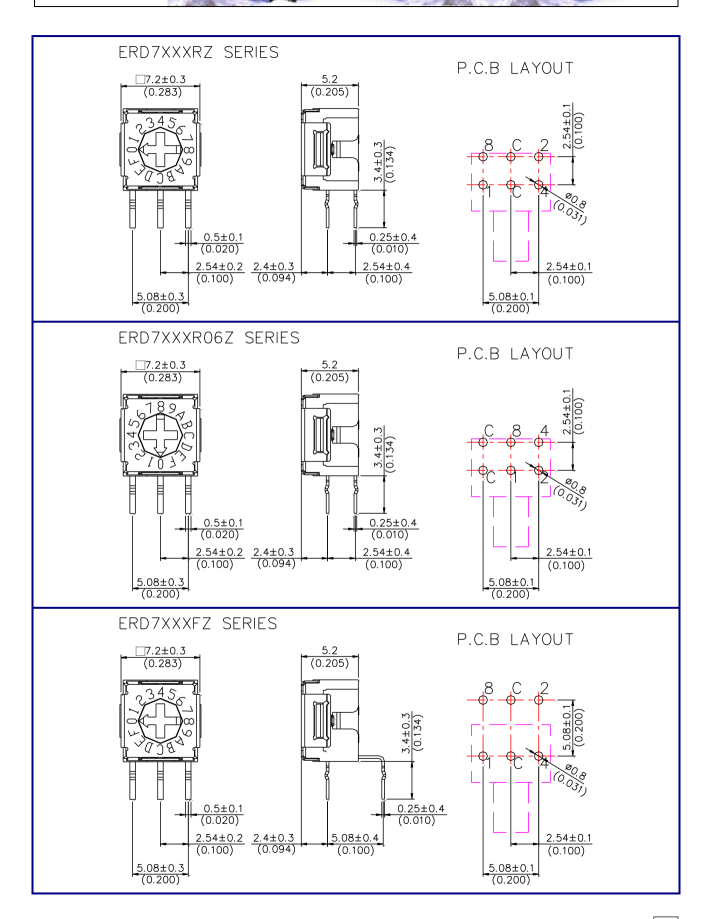




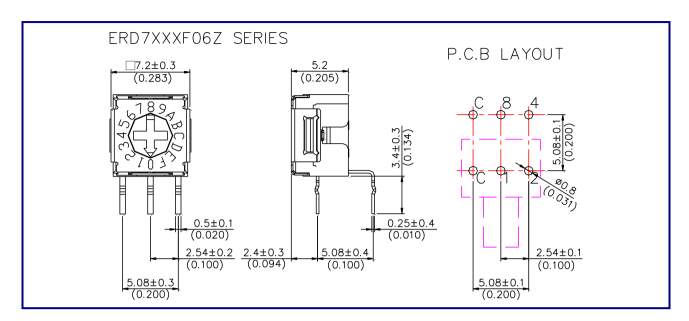
ERD7XXXJ06Z SERIES P.C.B LAYOUT 5.08±0.1 (0.200) \Box 7.1±0.3 (0.279)0.7 1.27±0.1 (0.028)(0.050) $0.2\pm0.$ (0.008)0.25 0.010) 0.157) 4 8 2.6 (0.102) 80 (0.126)7.6 6.5 ± 0.1 3.2 ± 0.1 $(0.016)^{(0.118)}$ (0.059)(0.299)(0.256)9.6 10.6±0.1 (0.417) (0.378)ERD7XXXLZ SERIES P.C.B LAYOUT __7.1±0.3 5.08±0.1 (0.279) (0.200) 0.7 1.27±0.1 (0.028)(0.050) 0.2 ± 0.1 0.008) (0.299)0.25 0.157) 2.6 (0.102) 281 3.2 ± 0.1 (0.126) 4.3 3.3 ± 0.1 (0.016) (0.118)(0.059) (0.130) (0.169)7.4±0.1 7.6 (0.291)(0.299)ERD7XXXL06Z **SFRIFS** P.C.B LAYOUT $_{\rm 7.1\pm0.3}$ 5.08±0.1 (0.200) (0.279) 0.7 1.27±0.1 0.2±0.1 (0.008) (0.028(0.050)(0.299)8 0.25 0.157)(0.102) 18C 3.2 ± 0.1 (0.126) 4.3 3.3 ± 0.1 (0.059) (0.016) (0.118)(0.130) (0.169) 7.4 ± 0.1 7.6 (0.291)(0.299)











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 BU185 BX120 BX155 CA090-90 D55TPR DS-08 EAM101EZ

EAM102EZ EAM104EZ EAM104LTZ EAM106EZ EAM107E-Z EAM108EZ EAM108LT EAM110EZ EAM112EZ EAM112LZ

EDG101S EDG101S61 EDG102S EDG102S33 EDG103S EDG103S33 EDG104S EDG104S33 EDG104SRA33 EDG105S EDG105S33

EDG106S EDG106S33 EDG107S EDG107S33 EDG108S EDG108S33 EDG110S EDG110S33 EDG112S33 EDG101S EDG104SZ

EDS102SZ EDS103SZ EDS104SZ