

Series 12CE 12mm Rotary Encoder w/Illuminated Shaft

- Compact 12mm package size
- Single, dual and tri-color LED backlit shaft
- Rotational life (30,000 cycles)
- Switch life (20,000 actuations)
- Variety of standard resolutions and detent options

Applications

- Consumer portable electronics
- Commercial appliances
- Instrument amplifiers and guitar effects
- Keyboards and synthesizers
- Communications equipment

Ordering Information

Series		LED ption	Terminal Configuration		Shaft ength		Shaft Trim	Re	solution		LED Color		Detent Option
12CE		3	Н		20		В		12		Т		Ν
		Code H K N	Spec. Vertical/Rear Moun Thread Bushing, PC Vertical/Rear Moun Sleeve Bushing, PC Horizontal/Side Mo Sleeve Bushing, PC 10mm Height	Pins nt Pins ount		Code	Sp Knurle (18 ter		Spec 12 PPR 24 PPR	c			Spec. No Detents 12 Detents* 24 Detents** e w/12 PPR only ble w/12 & 24 PPR
		Y	Horizontal/Side Mo Thread Bushing, PC 10mm Height			F	Flattee	/	(2 Code	Spe Re Blu	ed	
	Code	Spec.	-	Code	Spec.*	¢				3	Orai	nge	
	couc	1-Color	-	15	15 mm					4	Wh		
	1	(no switch)	-	16	16 mm					5	Gre		
	2	2-Color		17	17.5 mr	n				A	Blue/O	0	
		(w/switch)	-	18	18.5 mr	n				B	Green	,	
	3	3-Color	-	20	20 mm					C	Blue/G		
		(w/switch)	-	21	21 mm					D E	Green/0 Blue/	0	
			-	24	24 mm					<u>- Е</u> Т	Red/Gre		
			-	25	25 mm					I	neu/Gle	en/blue	
			-	26	26 mm								

* See shaft length and trim options (LM) for availability by shaft trim.

2020-10-06 Rev. B

www.ctscorp.com

Page 1 of 10

Sense



Encoder Specifications

•		Min	Typical	Max	Unit		
Voltage Rating	@ 0.5 mA	_	+5.0	_	VDC		
Output	2-bit quadrature						
Insulation Resistance	100 MΩ min. @ 250 VD)C					
Dielectric Strength	300 VAC for 1 min., no	arcing					
Resolution	12 or 24 PPR (pulses pe	r revolution)					
Contact Bounce/Chatter	(See Fig. 1)						
t1, t3	≤ 3 ms						
t2	≤ 2 ms						
Phase Difference	(See Fig. 2)						
12 PPR	$\Delta T \ge 4 \text{ ms}$ (A leads B by	90° in the CW di	rection)				
24 PPR	100 MΩ min. @ 250 VDC300 VAC for 1 min., no arcing12 or 24 PPR (pulses per revolution)(See Fig. 1) \leq 3 ms \leq 2 ms(See Fig. 2) $\Delta T \geq 4$ ms (A leads B by 90° in the CW direction) $\Delta T \geq 3.5$ ms (A leads B by 90° in the CW direction)360° continuous50 gf-cm (non-detent option only) $30^{\circ} \pm 3^{\circ}$ $15^{\circ} \pm 3^{\circ}$ 30 to 200 gf-cm 4° max. $1.0 \times L/30$ mm p-p max.; L = Shaft Length 5 kgf for 10 sec.						
Total Mechanical Travel	360° continuous						
Operating Torque	50 gf-cm (non-detent o	ption only)					
Detent Position							
12 detents	30°±3°						
24 detents	15°±3°						
Detent Torque	30 to 200 gf-cm						
Detent Position Play	4° max.						
Shaft Wobble	1.0 x L/30mm p-p max.	; L = Shaft Length					
Shaft Push-Pull Strength	5 kgf for 10 sec.						
Shaft Static Side Load	2 kgf max.						
Terminal Strength	300 gf max.						
Rotational Life	30,000 cycles @ 600 to	1,000 cycles/hr.					

Switch Specifications

	Min	Typical	Max	Unit
@ 10 mA	_	+5.0	_	VDC
100 mΩ max.				
SPST Momentary				
10 ms max.				
0.5mm +0 mm / -0.3mm				
450 gf ± 200 gf				
100 MΩ min. @ 250 VDC				
300 VAC for 1 min., no arcin	g			
20,000 actuations				
40				
Tray				
3.7 grams				
	100 mΩ max. SPST Momentary 10 ms max. 0.5mm +0 mm / -0.3mm 450 gf ± 200 gf 100 MΩ min. @ 250 VDC 300 VAC for 1 min., no arcin 20,000 actuations 40 Tray	@ 10 mA - 100 mΩ max. SPST Momentary 10 ms max. 0.5mm +0 mm / -0.3mm 450 gf ± 200 gf 100 MΩ min. @ 250 VDC 300 VAC for 1 min., no arcing 20,000 actuations 40 Tray	@ 10 mA - +5.0 100 mΩ max.	@ 10 mA - +5.0 - 100 mΩ max. . . . SPST Momentary . . . 10 ms max. . . . 0.5mm +0 mm / -0.3mm . . . 450 gf ± 200 gf . . . 100 MΩ min. @ 250 VDC . . . 300 VAC for 1 min., no arcing . . . 20,000 actuations . . . 40 . . . Tray . . .

Environmental

	Min	Typical	Max	Unit				
Operating Temperature	-10	_	+70	°C				
Storage Temperature	-30	_	+70	°C				
Soldering Conditions								
Wave Solder	Preheat: 100°C max for 2 min max; Solder temperature: 260°C ± 5°C for 5 sec max.; No clean foam flux recommended							
Manual Solder	350°C ± 5°C for 3 sec max.; Sn95Ag5 no clean solder							
Wash Not recommended								
Moisture Sensitivity Level	1							
ESD Classification (HBM)	Not applicable							

All testing is performed at room ambient conditions except as noted. Users should verify device actual performance in their specific applications This product is compliant to RoHS3 Directive 2015/863 Amendments of Annex II on 31 March 2015, and REACH SVHC Directive EC 1907/2006 Amendments of Annex XIV & Annex XVII on 15 January 2018.

Custom and value-added options available on request. Please contact your sales representative for additional information.

2020-10-06 Rev. B

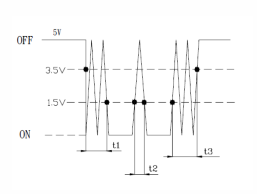
www.ctscorp.com

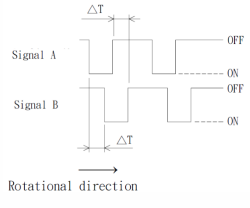
Page 2 of 10



Series 12CE 12mm Rotary Encoder w/Illuminated Shaft

Electrical Specifications





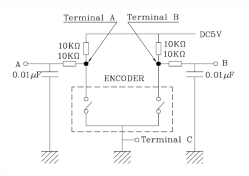


Figure 1: Contact Bounce/Chatter

Figure 2: Phase Difference

Figure 3: Suggested Filter Circuit

LED Specifications



1 color

2 color

3 color

(+)

		Dowor Dissingtion	DC Forward	Test Condition IF = 20 mA Forward Voltage (V)				
Emitted (Color	Power Dissipation (mW)	Current					
		(11.00)	(mA)	Minimum	Typical	Maximum		
Red		60	30	—	1.8	2.6		
Blue		72	20	—	3.2	3.6		
Orang	e	100	30	—	2.1	2.6		
White	9	72	20	—	3.2	3.6		
Green	า	72	20	—	3.2	3.6		
Blue/Orange	Blue	72	20	2.7	3.3	3.7		
blue/oralige	Orange	60	25	1.7	2.0	2.4		
Green/Red	Green	95	25	27	3.3	3.7		
Green/Red	Red	60	25	1.7	2.0	2.4		
Blue/Green	Blue	75	20	2.7	3.3	3.7		
blue/Green	Green	95	25	2.7	3.3	3.7		
Green/Orange	Green	95	25	2.7	3.3	3.7		
Green/Grange	Orange	60	25	1.7	2.0	2.4		
Blue/Red	Blue	75	20	2.7	_	3.3		
brac/Rea	Red	60	25	1.7	_	2.4		
	Red	60	25	1.7	2.0	2.4		
Red/Green/Blue	Green	110	25	2.7	3.3	3.7		
	Blue	110	25	2.7	3.3	3.7		

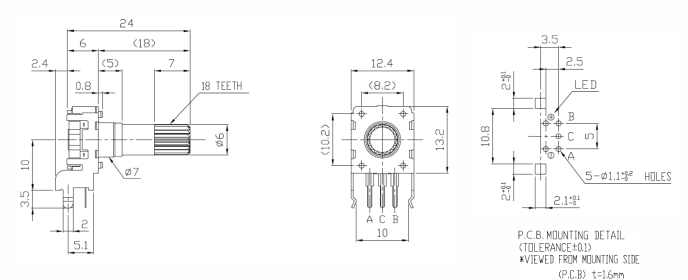
2020-10-06 Rev. B

www.ctscorp.com

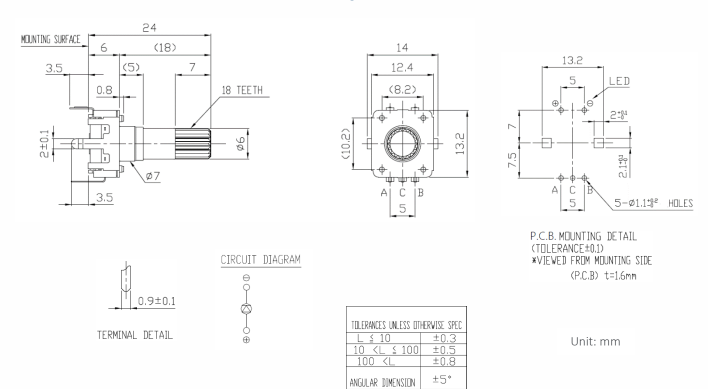
Page 3 of 10



Series 12CE Horizontal/Side Mount with Sleeve Bushing and 1-Color LED



Series 12CE Vertical/Rear Mount with Sleeve Bushing and 1-Color LED



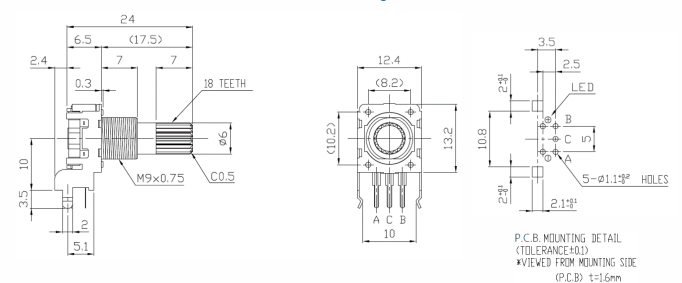
2020-10-06 Rev. B

www.ctscorp.com

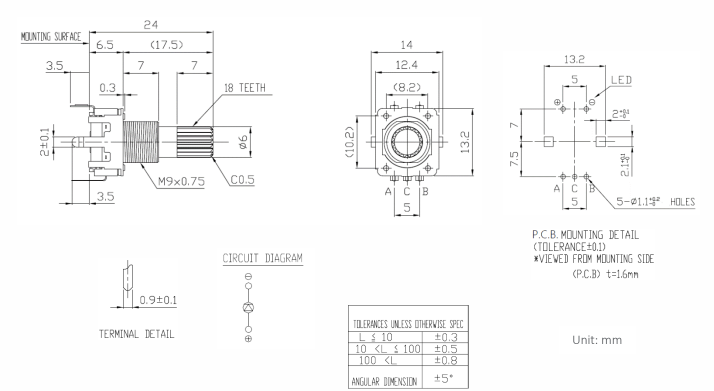
Page 4 of 10



Series 12CE Horizontal/Side Mount with Threaded Bushing and 1-Color LED



Series 12CE Vertical/Rear Mount with Threaded Bushing and 1-Color LED

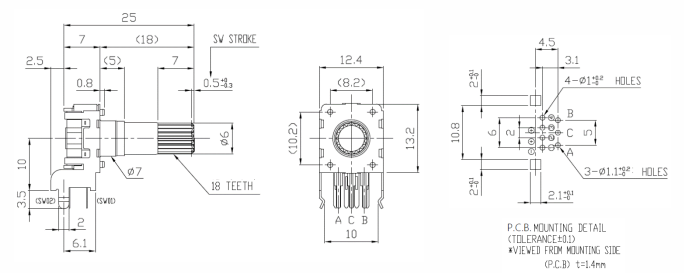


www.ctscorp.com

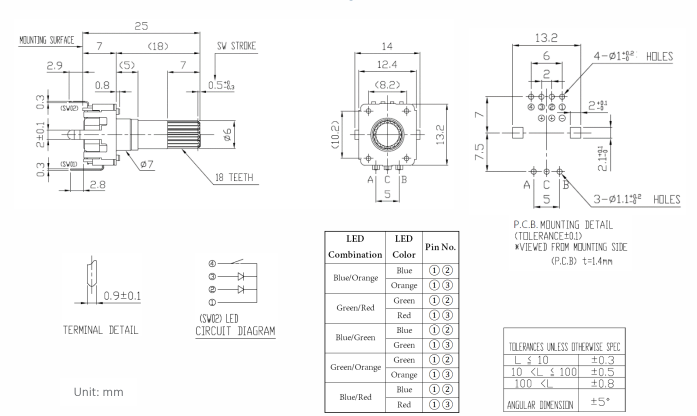
Page 5 of 10



Series 12CE Horizontal/Side Mount with Sleeve Bushing and 2-Color LED



Series 12CE Vertical/Rear Mount with Sleeve Bushing and 2-Color LED

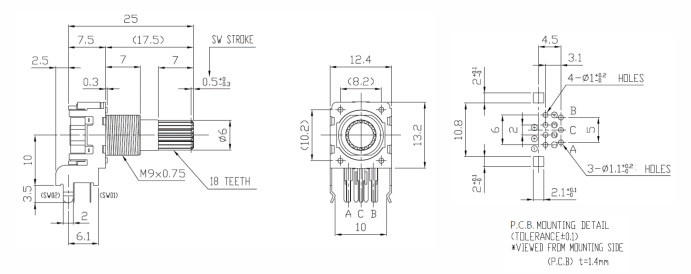


2020-10-06 Rev. B

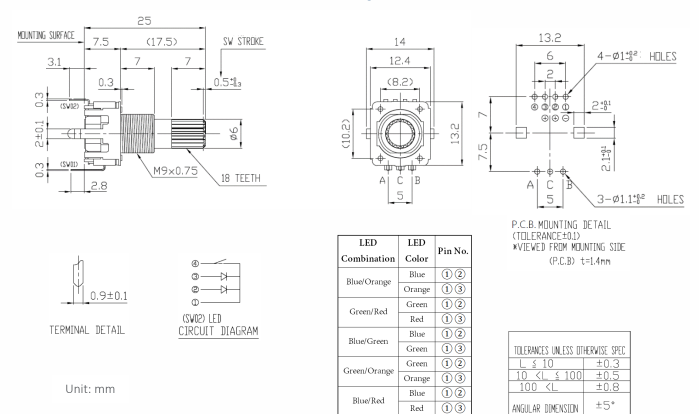
www.ctscorp.com



Series 12CE Horizontal/Side Mount with Threaded Bushing and 2-Color LED



Series 12CE Vertical/Rear Mount with Threaded Bushing and 2-Color LED



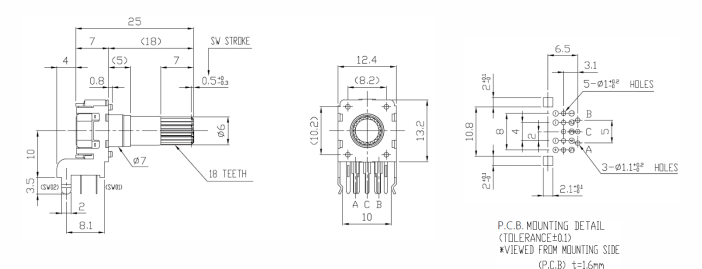
2020-10-06 Rev. B

www.ctscorp.com

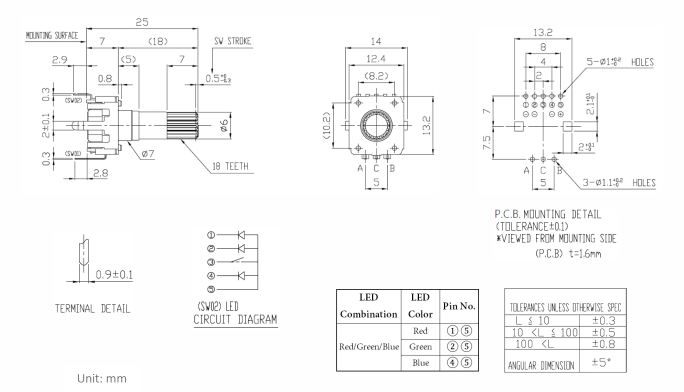
Page 7 of 10



Series 12CE Horizontal/Side Mount with Sleeve Bushing and 3-Color LED



Series 12VR Vertical/Rear Mount with Sleeve Bushing and 3-Color LED

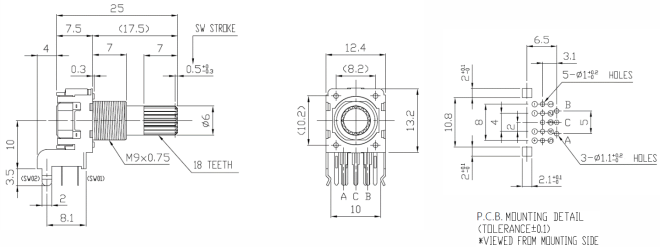


2020-10-06 Rev. B

www.ctscorp.com

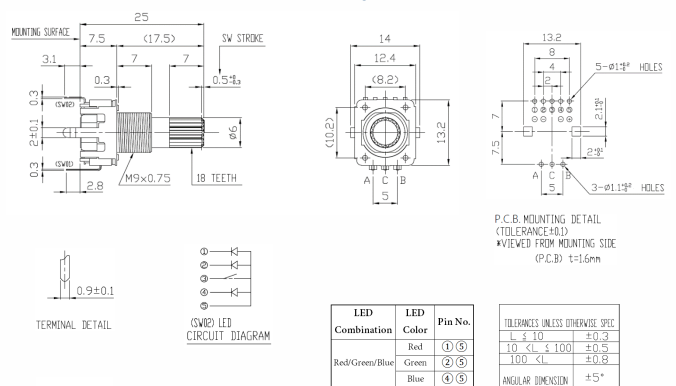


Series 12CE Horizontal/Side Mount with Threaded Bushing and 3-Color LED



(P.C.B) t=1.6mm

Series 12VR Vertical/Rear Mount with Threaded Bushing and 3-Color LED



Unit: mm

2020-10-06 Rev. B

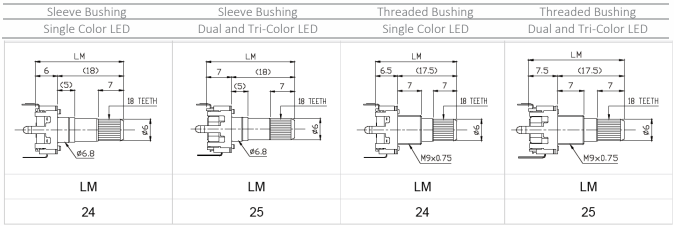
www.ctscorp.com

Page 9 of 10



Series 12EC Shaft Length and Trim Options

Knurled Shaft Trim



Flatted Shaft Trim

Sleeve E	Bushing	Sleeve	Threaded Bushing				Threaded Bushing					
Single Co	Single Color LED		Dual and Tri-Color LED		Single Color LED				Dual and Tri-Color LED			
										ØQ		
LM	L1	LM	L1	LM	LB	L1	L2	LM	LB	L1	L2	
15	3	16	3	15	5	8.5	3	16	5	8.5	3	
17.5	5	18.5	5	17.5	5	11	5	18.5	5	11	5	
20	7	21	7	20	5	13.5	7	21	5	13.5	7	
25	12	26	12	25	5	18.5	12	26	5	18.5	12	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Encoders category:

Click to view products by CTS manufacturer:

Other Similar products are found below :

6-1393048-0 6-1393048-5 62AG22-H5-P 62B22-LP-030C 63K25 63K32 63KS100 63KS64 63R100 63R50-020 63RS256-060 700-09-36 RE12D300-201-1 1393047-3 2-1393047-2 T101-5C2-111-M1 T101-5C3-111-M1 T101-5C4-111-M1 385001M0439 385001M0216 V23401H1409B101 V23401T8002B802 V23401U6019B609 E69-1 E69DF10 E69-FCA 62B11-LP-100S 62B11-LPP-040C 62N11-P 62S22-H9-120S 62S30-L0-200C 62V15-02-080S 63K64 63KS100-040 63R64-050 63RS64 700-16-16 V23401D3002B301 V23401D1001B102 3-1393048-1 63KS128 63KS256 1-1879391-5 GH65C11-N-SO 62S15-M0-P 1393047-1 E69-FCA02 E69-FCA04 E69-DF20 E69-DF2