CLIFF



Mounting holes detail viewed from mounting side P.C.B t=1.6mm

2.4





VERTICAL TYPE - SINGLE COLOUR

3.5 2.5

LED

(Ŧ B

С

A

 $2.1^{+0.1}_{-0}$



24



HORIZONTAL TYPE - SINGLE COLOUR

VARIABLE COLOUR PCB LAYOUT **MODEL RGB - VERTICAL TYPE**



2 0.1

299

(P.C.B) t=1.6mm **DUAL COLOUR PCB LAYOUT**

P.W.B MOUNTING DETAIL (TOLERANCE±0.1) VIEWED FROM MOUNTING SIDE

10.8

Specification

Pulses: Contact Rating: **Dielectric Strength:** Insulation Resistance: Operating Speed (MAX): Switch Power Rating:

(P.C.B) t=1.5mm 24 / Rev 0.5mA 5VDC 300VAC / 1mA, 1 minute $100M\Omega$ at 250VAC

60 RPM

(where fitted) 5VDC 10mA Switch Contact Resistance:100mΩ Max.

For detailed electrical / mechanical specs., contact sales for PDF.

13.2 8.0 5-Ø 1.0^{+0.2} HOLES 2.0 $\dot{\phi}$ $\dot{\phi}$ $\dot{\phi}$ $\dot{\phi}$ $\dot{\phi}$ $\dot{\phi}$ 2 2-2.1-0 ф-ф А С 3-Ø 1.1-02 HOLES 5.0 P.W.B MOUNTING DETAIL (TOLERANCE±0.1) VIEWED FROM MOUNTING SIDE

(encoder dims same as single colour)



DUAL COLOUR PCB LAYOUT

HORIZONTAL TYPE 4.5

2.1^{±0.1} holes Mounting hole detail Viewed from mounting side P.C.B t=1.6mm

Test Conditions TF=20mA

LED characteristics

	· · · · · · · · · · · · · · · · · · ·				
Emitted	Power	DC Forward	Forward voltage (V)		
Colour	Colour Dissipation Current		Typical	Max	
Red	58mW	25mA	1.8	2.6	
Green/Red	120/75mW	30mA	3.2/1.9	4.0/2.5	
Blue	80mW	20mA	3.2	3.6	
Blue/Orange	105/75mW	30mA	3.3/2.1	4.0/2.5	
Green	63mW	25mA	3.2	3.6	
Blue/Green 120/120		30mW	3.3/3.2	4.0/4.0	

4-Ø1.0

For further information, contact sales@cliffuk.co.uk

CLIFF SPECIFICATION - ROTARY ENCODERS FC4560G TO FC4566L

1.1 Application This specification applies to 12mm rotary encoder for micro current circuit electronic equipment. 1.2 Standard atmospheric conditions Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests are as follows: Ambient temperature: 15°C to 35°C Relative humidity: 25% to 85% Air pressure: 86kpa to 106kpa If there is any doubt about the results, measurements shall be made within the following: Ambient temperature: 20±2°C Relative humidity: 60% to 70% Air pressure: 86kpa to 106kpa 1.3 Operating temperature range: -10°C to +70C 1.4 Storage temperature range: -40°C to +85°C 1.5 Construction and dimensions. Refer to drawings. 1.6 Rating: DC 5V 0.5m Operating current (resistive load) Each bit : 0.5mA 2. Electrical Characteristics No. Item Conditions Specification 2. Phase different signals (Signal A & Signal B) Details shown in fig 1. (The broken line shows detent position of detent type) Shaft rotational direction Signal Output - constant speed : 360° A (Terminal A-C) OFF 2.1 Output signal ON format C.W. OFF B (Terminal B-C) ON OFF A (Terminal A-C) ON C.C.W. OFF B (Terminal B-C) ON 2.2 Resolution 24 pulses / 360° for each phase Number of pulses in 360° rotation (1 click, 1 pulse) Measurement shall be made under DC5V the condition as follows: 10KΩ 10KΩ 1) Shaft rotational speed: 360° / S Terminal A Terminal B 2.3 Switching 2) Test circuit: Fig. 2 characteristics Terminal C ENCODER

Fig. 2



No.	Item	Conditions	Specification	
2.6	Insulation resistance	Measurement shall be made under the condition where a voltage of 250V DC is applied between individual terminals and attaching plate.	Between individual terminals and bushing. 100M Ω MIN.	
2.7	Dielectric strength	A voltage of 300V AC shall be applied for 1 min. or a voltage of 360V AC shall be applied for 2 sec between individual terminals and attaching plate (Leakage current : 1mA)	No arcing or breakdown	
	3. Mechanical charac	cteristics		
No.	Item	Conditions	Specification	
3.1	Total rotational angle		360° (Endless)	
3.2	Rotational torque		50gf.cm (MAX)	
3.3	Detent torque		30~200gf.cm	
3.4	Number and position of detents		24 detents Step angle: 15°±3°	
3.5	Terminal strength	A static load of 300gf shall be applied to the tip of terminals for 1 minute in any direction.	No damage or excessive looseness of terminals. Terminal bend is permitted.	
3.6	Push - pull strength of shaft	Push and pull static load of 5Kgf shall be applied to the shaft in the axial direction for 10sec. (After soldering to the PC board)	No damage or excessive play in shaft. No excessive abnormality in rotational feel.	
3.7	Shaft wobble	A momentary load of 500gf.cm shall be applied at the point from the tip of the shaft in a direction perpendicular to the axis of shaft.	1.0xL/30mm.p-p (MAX) L: Shaft length	
3.8	Side thrust strength of shaft	A load of 2Kgf shall be applied at the point 5mm from the tip of the shaft in a direction perpendicular to the axis of shaft. (After soldering to PC board).	No damage or excessive play in shaft. No excessive abnormality in rotational feeling.	
3.9	Rotation play at the click position	Measure with jig for rotational angle	4° MAX.	

5msec nain 1-7 and
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als and IN.
g or

7.	Switch mechanic	al characteristics								
No.	Item	Conditions	Conditions			Specification				
7.1	Contact arrangement	Applies to switch versi	Applies to switch version only.			S.P.S.T. (PUSH ON)				
7.2	Switching stroke	e Applies to switch versi	Applies to switch version only.			+0 0.5 _{-0.3} mm				
7.3	Switch strength	Applies to switch versi	Applies to switch version only.			450 ± 200gf				
8. 5	Switch endurance	e characteristics								
No.	Item	Conditions			Specif	ication				
8.1	Operating life	The shaft of switch shall 20,000 times without ele which measurements sh	The shaft of switch shall be operated 20,000 times without electronic load, after which measurements shall be made. Except for above items, specification in items 6.1-4 and 7.1-3 shall be satisfied					: to the 4 and		
9.1 Re Op	9.1 Dual colour type with switch Reverse Voltage : 5V Operating temp: -40°C to +85°C									
				Emitting Colour Dis		DC Forward Current	Test condition Forward vo	Test conditions TF=20mA Forward voltage (V)		
CI	rcuit			Blue	105mW	30mA	1yp 3.3	MAX 4		
(٠	+>	(-)	Blue/Orange	Orange	75mW	30mA	2.1	2.5		
			One on /Ded	Green	120mW	30mA	3.2	4		
			Green/Red	Red	75mW	30mA	1.95	2.5		
(+>		Plue/Croop	Blue	120mW	30mA	3.3	4		
			Blue/Gleen	Green	120mW	30mA	3.2	4		
			Red/Green	Red	75mW	30mA	1.95	2.5		
				Green	120mW	30mA	3.2	4		
9.2 Re	? One colour type	N/	E se i li se	D	205	Test cond	litions TF=20m	A		
Neverse voltage . 5v			Colour	Dissipation	n Current	rd Forwa Typ	rd voltage (V) MAX			
Ci	rcuit		Red	60mW	30mA	1.8	2.6			
		(+)	Lawn green	100mW	30mA	2	2.6	_		
			Blue	/2mW	20mA	3.2	3.6			
			Urange	72m14/	30mA	2.1	2.6			
¥(-)		Groop	72m\\/	20mA	3.2	3.0				
		Dark orange	100m\\/	20mA	3.2 2 1	2.0	_			
			100/1100	JUNA	2.1	2.0				