

Type DPL12 Series

Key Features

12mm rotary encoder

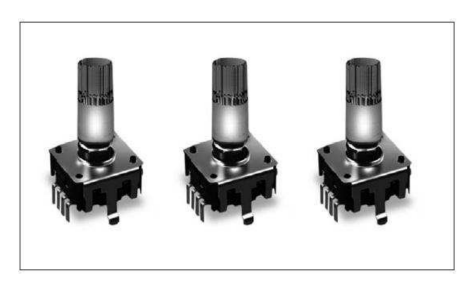
Incremental type

Push switch option

Various shaft lengths

LED color options

Detent Options



12mm rotary incremental encoder with LED for use in electronic equipment.

Can be supplied with or without switch with customization to standard options.

Characteristics – Electrical

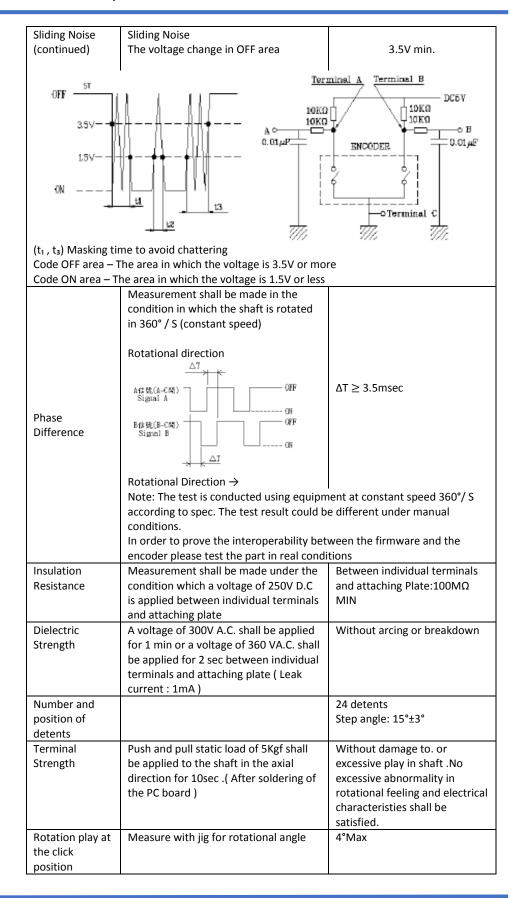
Pulse	24 / 360°
Contact Rating	0.5mA 5VDC
Dielectric Strength	300VAC / 1mA, 1 minute
Insulation Resistance (min)	100MΩ at 250VAC
Operating Speed (RPM)	60 RPM
Electrical Travel	Continuous
Rotational Noise	t2 = 2.0ms max (see below)
Chattering	t1 & t3 = 3.0ms max
	(see below)
0FF 3.5V 1.5V ON t1 t2 t2	Code off Area V=3.5V or more Code on Area V=1.5V or less
LED	With Switch – Dual color (see below)
	No Switch – Single color (see below)
Color Options	Switch – 1 = Blue / Green, 2 = Blue /
	Orange, 3 = Green / Red)
	No Switch – White, Red, Green, Blue
Switch Power Rating (where fitted)	5VDC 10mA
Switch contact Resistance	100MΩ max.
Operating Temperature	-10°C ~ +85°C
Storage Temperature	-40°C ~ +70°C



Electrical Characteristics

Item	Cond	litions	Specifications	
			2 Phase different signals (signal A & signal B) Details shown below (broken line shows detent position where fitted)	
		A (Terminal A-C)	OFF ON	
Output Signal Format	C/W	B (Terminal B-C)	OFF ON	
		A (Terminal A-C)	ON ON	
	c c/w	B (Terminal B-C)	OFF ON	
Resolution	Number of pulses in	1 360° rotation	24 pulses / 360° each phase	
Switching		be made under the fo		
Characteristics		tional speed: 360°/S	-	
	10KG CWA T EMCODER Terminal G			
Sliding Noise	Chattering Specified by the signal's passage time from 3.5V to 1.5V or from 1.5V to 3.5V of each switching position (Code OFF → ON or ON →OFF NB To avoid chattering (t₁ - t₃) please consider masking time and adding C/R filters to your circuit for pulse count design. Bounce Specified by the time of voltage change exceed 1.5V in code ON area. When the bounce has code ON time less than 1mS between chatterings (t₁ or t₃) the voltage change shall be regarded as part of chattering, When the code ON time between two bounces is less than 1ms they are regarded as one linked bounce		t₁, t₃ ≤3mS T2 ≤2mS	







Endurance Characteristics

Item	Conditions	Specification	
Rotational Life	The shaft of the encoder shall be rotated	Chattering: t1,t3≦5ms	
	to 30,000 cycles at a speed of 600 ~ 1000	Bounce: t2≦3ms	
	cycles per hour without electrical load, Phase-		
	after which measurement shall be made	difference:∆T≧2.5msec	
	(1 cycle: rotate 360°C.C.W. rotate 360° Where applicable detent		
	C.W.) feeling remains.		
		All electrical specification	
		shall be met	

Soldering Condition

Item	Conditions	Specifications
Hand Soldering	Bit temperature: 350°C or less	There shall be no
	Dwell time: 3S max.	deformation or cracks in
Dip soldering	Preheating:	molded part. No excessive
	PCB surface temp: 100°C or less	abnormality in rotational
	Preheating time: 2 minutes Max.	feeling
	Soldering:	
	Solder temperature: 260°C±5°C	
	Immersion time: 5±1S	
	2 times max.	

Switch Electrical Characteristics (Where fitted)

Item	Conditions	Specification
Contact	Measured by the electric current D.C.	100 mΩ MAX
resistance	voltage drop method	
Chattering	Switch is operated at the rate of 1 cycle 1	Less than 10 msec
	sec.	
	The 1 cycle shall be OFF - ON - OFF	
Insulation	Measurement shall be made under the	Between individual terminals
Resistance	condition which a voltage of 250V D.C. is	and attaching plate.
	applied between individual terminals and	100MΩ MIN .
	attaching plate.	
Dielectric	A voltage of 300V A.C. shall be applied for	Without damage to parts
Strength	1 min. or a voltage of 360V A.C. shall be	arcing or breakdown.
	applied for 2 sec between individual	
	terminals and attaching plate. (Leak	
	current : 1mA)	
Switch rating		D.C.5V 10mA
(Resistor load)		
Note	Shaft is insulated from switch terminal	_

Switch Mechanical Characteristics (Where fitted)

Item	Conditions	Specification
Contact		S.P.S.T Push On
arrangement		
Switching		0.5+0/-0.3mm
stroke		



Switch Mechanical Characteristics (Continued)

Item	Conditions	Specification
Switch strength		450 ± 200gf

Switch Endurance Characteristics

Item	Conditions	Specification	
Operating life	The shaft of switch shall be operated	Switch contact resistance :	
	20,000 times without electronic load, 200mΩ MAX		
	after which measurements shall be made	Switch strength: Relative to	
		the previously Specified	
		value +10% / -30%. Except	
		above items specification as	
		shown above	

LED Common Specifications

Single color (No Switch)

Circuit



LED Characteristics

Reverse Voltage: 5V

Emitted Colour	Power Dissipation	DC Forward Current	Test Conditions IF = 20mA Forward Voltage (V) Typ. Max.	
Red	60mW	30mA	1.8	2.6
Lawn Green	100mW	30mA	2	2.6
Blue	72mW	20mA	3.2	3.6
Orange	100mW	30mA	2.1	2.6
White	72mW	20mA	3.2	3.6
Green	72mW	20mA	3.2	3.6
Dark Orange	100mW	30mA	2.1	2.6

LED Common Specifications

Dual color (Switch)

Circuit

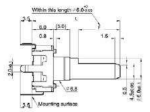


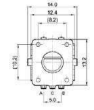
LED Characteristics

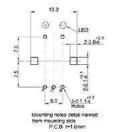
Reverse Voltage: 5V

Emitted Colour		Power Forward IF Dissipation (mW) Forward Forwar		est Condition IF = 20mA ward Voltage Typ.	F = 20mA ard Voltage (V)	
Blue /	Blue	75	20	2.7	3.3	3.7
Orange	Orange	60	25	1.7	2	2.4
Green /	Green	95	25	2.7	3.3	3.7
Red	Red	60	25	1.7	2	2.4
Blue /	Blue	75	20	2.7	3.3	3.7
Green	Green	95	25	2.7	3.3	3.7
Red /	Red	60	25	1.7	2	2.4
Green	Green	95	25	2.7	3.3	3.7
Green /	Green	95	25	2.7	3.3	3.7
Orange	Orange	60	25	1.7	2	2.4
Blue /	Blue	75	20	2.7		3.3
Red	Red	60	25	1.7		2.4
White /	White	75	20	2.7		3.7
Red	Red	60	25	1.75		2.35
White /	White	75	20	2.7		3.7
Green	Green	60	25	1.7		2.4

Dimensions DPL12V



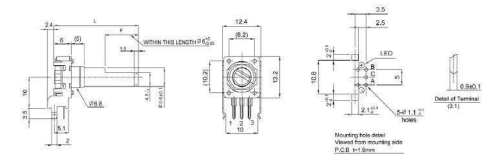




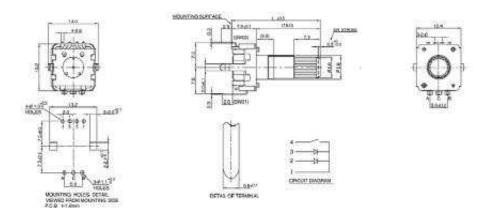




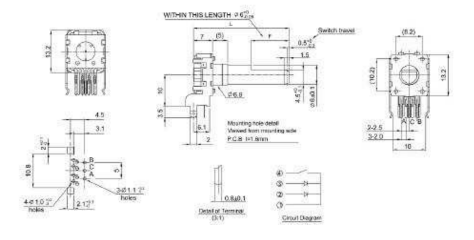
Dimensions DPL12H



Dimensions DPL12SV



Dimensions DPL12SH





Shaft Length – Without Switch

Type	Dim	Options (mm)		
K	L (from mounting surface)	24 only		
г	L (from mounting surface)	17.5	20	25
Г	F	5	7	12

Shaft Length – With Switch

Type	Dim	Options (mm)		
K	L (from mounting surface)	25 only		
г	L (from mounting surface)	18.5	21	26
	F	5	7	12

LED Color Codes

Switch Option	Code	Description		
Switch (Dual Color)	1	Blue / Green		
	2	Blue / Orange		
	3	Green / Red		
	4	Red / Green		
	5	Green / Orange		
	6	Blue / Red		
	7	White / Red		
	8	White / Green		
No Switch (Single Color)	R	Red		
	L	Lawn Green		
	В	Blue		
	0	Orange		
	W	White		
	G	Green		
	D	Dark Orange		

How To Order

DPL12	V	N	24	Α	20	F	R
Common	Orientation	Detent	Pulses	Bush	Shaft	Shaft	LED
Part					Length	Style	Color
DPL12 -	V – Vertical	N –	24 –	5mm	See	F-	See
No	H -	None	24		relevant	Flatted	relevant
Switch	Horizontal	24 –	pulses		table	K -	table
DPL12S -		24				Knurled	
Switch		clicks					

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TE Connectivity: DPL12SV2424A18.5F2