12mm Rotary Encoder with LED

## Type DPL12 Series

## Key Features

12mm rotary
encoder
Incremental
type

Push switch option

Various shaft lengths

LED color options


## Detent

Options
12 mm 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 | $24 / 360^{\circ}$ |
| :---: | :---: |
| Contact Rating | 0.5 mA 5 VDC |
| Dielectric Strength | 300VAC / 1mA, 1 minute |
| Insulation Resistance (min) | $100 \mathrm{M} \Omega$ at 250 VAC |
| Operating Speed (RPM) | 60 RPM |
| Electrical Travel | Continuous |
| Rotational Noise | t2 $=2.0 \mathrm{~ms} \mathrm{max}$ (see below) |
| Chattering | $\mathrm{t} 1 \& \mathrm{t} 3=3.0 \mathrm{~ms}$ max (see below) |
|  | Code off Area $\mathrm{V}=3.5 \mathrm{~V}$ 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) <br> No Switch - White, Red, Green, Blue |
| Switch Power Rating (where fitted) | 5VDC 10mA |
| Switch contact Resistance | $100 \mathrm{M} \Omega$ max. |
| Operating Temperature | $-10^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$ |
| Storage Temperature | $-40^{\circ} \mathrm{C} \sim+70^{\circ} \mathrm{C}$ |

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Electrical Characteristics

\begin{tabular}{|c|c|c|c|}
\hline Item \& \multicolumn{2}{|r|}{Conditions} \& Specifications <br>
\hline \multirow{5}{*}{Output Signal Format} \& \& \& 2 Phase different signals (signal A \& signal B) Details shown below (broken line shows detent position where fitted) <br>
\hline \& \multirow[b]{2}{*}{c/w} \& A (Terminal A-C) \& OFF
ON
$\square$$\square \square$ <br>
\hline \& \& B (Terminal B-C) \& $\begin{array}{ll}\mathrm{OFP} & \square \\ \mathrm{ON} & \square \\ \square\end{array}$ <br>
\hline \& \multirow[b]{2}{*}{c C/W} \& A (Terminal A-C) \& OFF
ON
On

$\square$$\square \square$ <br>
\hline \& \& B (Terminal B-C) \& OFF
ON
$\square$
$\square$ <br>
\hline Resolution \& \multicolumn{2}{|l|}{Number of pulses in $360^{\circ}$ rotation} \& 24 pulses / $360^{\circ}$ each phase <br>

\hline \multirow[t]{2}{*}{Switching Characteristics} \& \multicolumn{3}{|l|}{\multirow[t]{2}{*}{| Measurement shall be made under the following conditions: |
| :--- |
| 1. Shaft rotational speed: $360^{\circ} / \mathrm{S}$ |
| 2. Test Circuit: See below |}} <br>

\hline \& \& \& <br>

\hline \multirow[b]{2}{*}{Sliding Noise} \& \multicolumn{2}{|l|}{| Chattering |
| :--- |
| Specified by the signal's passage time from 3.5 V to 1.5 V or from 1.5 V to 3.5 V of each switching position (Code OFF $\rightarrow$ ON or ON $\rightarrow$ OFF |
| NB To avoid chattering ( $\mathrm{t}_{1}-\mathrm{t}_{3}$ ) please consider masking time and adding $C / R$ filters to your circuit for pulse count design. |} \& $\mathrm{t}_{1}, \mathrm{t}_{3} \leq 3 \mathrm{mS}$ <br>


\hline \& \multicolumn{2}{|l|}{| Bounce |
| :--- |
| Specified by the time of voltage change exceed 1.5 V in code ON area. When the bounce has code ON time less than 1 mS between chatterings ( $\mathrm{t}_{1}$ or $\mathrm{t}_{3}$ ) the voltage change shall be regarded as part of chattering, When the code ON time between two bounces is less than 1 ms they are regarded as one linked bounce |} \& T2 $\leq 2 \mathrm{mS}$ <br>

\hline
\end{tabular}

Dimensions in millimetres unless otherwise specified

Dimensions Shown for reference purposes only. Specifications subject to change

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| Sliding Noise (continued) <br> ( $\mathrm{t}_{1}, \mathrm{t}_{3}$ ) Masking <br> Code OFF area - <br> Code ON area - | Sliding Noise <br> The voltage change in OFF area <br> e to avoid chattering <br> he area in which the voltage is 3.5 V or m e area in which the voltage is 1.5 V or les | 3.5 V min. |
| :---: | :---: | :---: |
| Phase Difference | Measurement shall be made in the condition in which the shaft is rotated in $360^{\circ} / \mathrm{S}$ (constant speed) <br> Rotational Direction $\rightarrow$ <br> Note: The test is conducted using equipm according to spec. The test result could conditions. <br> In order to prove the interoperability be encoder please test the part in real cond | $\Delta \mathrm{T} \geq 3.5 \mathrm{msec}$ <br> ent at constant speed $360^{\circ} / \mathrm{S}$ different under manual een the firmware and the ions |
| Insulation Resistance | Measurement shall be made under the condition which a voltage of 250V D.C is applied between individual terminals and attaching plate | Between individual terminals and attaching Plate: $100 \mathrm{M} \Omega$ MIN |
| Dielectric Strength | A voltage of 300 V A.C. shall be applied for 1 min or a voltage of 360 VA.C. shall be applied for 2 sec between individual terminals and attaching plate (Leak current : 1mA ) | Without arcing or breakdown |
| Number and position of detents |  | 24 detents <br> Step angle: $15^{\circ} \pm 3^{\circ}$ |
| Terminal Strength | Push and pull static load of 5Kgf shall be applied to the shaft in the axial direction for 10sec.(After soldering of the PC board) | Without damage to. or excessive play in shaft .No excessive abnormality in rotational feeling and electrical characteristies shall be satisfied. |
| Rotation play at the click position | Measure with jig for rotational angle | $4^{\circ} \mathrm{Max}$ |

Dimensions in millimetres unless otherwise specified

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## 12mm Rotary Encoder with LED

## Endurance Characteristics

| Item | Conditions | Specification |
| :---: | :---: | :---: |
| Rotational Life | The shaft of the encoder shall be rotated to 30,000 cycles at a speed of $600 \sim 1000$ cycles per hour without electrical load, after which measurement shall be made (1 cycle : rotate $360^{\circ} \mathrm{C}$ C.W. rotate $360^{\circ}$ C.W.) | Chattering: t1,t $3 \leqq 5 \mathrm{~ms}$ <br> Bounce: $\mathrm{t} 2 \leqq 3 \mathrm{~ms}$ <br> Phase- <br> difference: $\Delta T \geqq 2.5 \mathrm{msec}$ <br> Where applicable detent <br> feeling remains. <br> All electrical specification <br> shall be met |

## Soldering Condition

| Item | Conditions | Specifications |
| :--- | :--- | :--- |
| Hand Soldering | Bit temperature: $350^{\circ} \mathrm{C}$ or less <br> Dwell time: 3 S max. | There shall be no <br> deformation or cracks in <br> molded part. No excessive <br> abnormality in rotational <br> feeling |
| Dip soldering | Preheating: <br> PCB surface temp: $100^{\circ} \mathrm{C}$ or less <br> Preheating time: 2 minutes Max. <br> Soldering: <br> Solder temperature: $260^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$ <br> Immersion time: $5 \pm 1 \mathrm{~S}$ <br> 2 times max. |  |

Switch Electrical Characteristics (Where fitted)

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

## Switch Mechanical Characteristics (Where fitted)

| Item | Conditions | Specification |
| :--- | :--- | :--- |
| Contact <br> arrangement |  | S.P.S.T Push On |
| Switching <br> stroke |  | $0.5+0 /-0.3 \mathrm{~mm}$ |

Dimensions Shown for reference purposes only. Specifications subject to change

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Switch Mechanical Characteristics (Continued)

| Item | Conditions | Specification |
| :--- | :--- | :--- |
| Switch strength |  | $450 \pm 200 \mathrm{gf}$ |

## Switch Endurance Characteristics

| Item | Conditions | Specification |
| :--- | :--- | :--- |
| Operating life | The shaft of switch shall be operated <br> 20,000 times without electronic load, <br> after which measurements shall be made | Switch contact resistance : <br> $200 \mathrm{~m} \Omega \mathrm{MAX}$ <br> Switch strength: Relative to <br> the previously Specified <br> value $+10 \% /-30 \%$. Except <br> above items specification as <br> shown above |

## LED Common Specifications

## Single color (No Switch)

## Circuit



## LED Characteristics

Reverse Voltage: 5V

| Emitted Colour | Power <br> Dissipation | DC Forward <br> Current | Test Conditions <br> IF $=20 \mathrm{~mA}$ |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | Forward Voltage (V) |  |

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12mm Rotary Encoder with LED

## LED Common Specifications

## Dual color (Switch)

## Circuit



## LED Characteristics

Reverse Voltage: 5 V

| Emitted Colour |  | Power Dissipation (mW) | DC Forward Current (mA) | Test Conditions$\mathrm{IF}=20 \mathrm{~mA}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Forward Voltage (V) |  |
|  |  | Min. |  | Typ. | Max. |
| Blue / Orange | Blue |  | 75 | 20 | 2.7 | 3.3 | 3.7 |
|  | Orange |  | 60 | 25 | 1.7 | 2 | 2.4 |
| $\begin{gathered} \hline \text { Green / } \\ \text { Red } \end{gathered}$ | Green | 95 | 25 | 2.7 | 3.3 | 3.7 |
|  | Red | 60 | 25 | 1.7 | 2 | 2.4 |
| Blue / Green | Blue | 75 | 20 | 2.7 | 3.3 | 3.7 |
|  | Green | 95 | 25 | 2.7 | 3.3 | 3.7 |
| Red / Green | Red | 60 | 25 | 1.7 | 2 | 2.4 |
|  | Green | 95 | 25 | 2.7 | 3.3 | 3.7 |
| Green / Orange | Green | 95 | 25 | 2.7 | 3.3 | 3.7 |
|  | Orange | 60 | 25 | 1.7 | 2 | 2.4 |
| $\begin{gathered} \hline \text { Blue / } \\ \text { Red } \end{gathered}$ | Blue | 75 | 20 | 2.7 | -- | 3.3 |
|  | Red | 60 | 25 | 1.7 | -- | 2.4 |
| White / Red | White | 75 | 20 | 2.7 | -- | 3.7 |
|  | Red | 60 | 25 | 1.75 | -- | 2.35 |
| White / Green | White | 75 | 20 | 2.7 | -- | 3.7 |
|  | Green | 60 | 25 | 1.7 | -- | 2.4 |

Dimensions DPL12V


Dimensions Shown for reference purposes only. Specifications subject to change

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connectivity 12 mm Rotary Encoder with LED

Dimensions DPL12H


Dimensions DPL12SV


Dimensions DPL12SH



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Shaft Length - Without Switch

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

Shaft Length - With Switch

| Type | Dim | Options (mm) |  |  |
| :---: | :--- | :--- | :--- | :--- |
| K | L (from mounting surface) | 25 only |  |  |
| F | 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 |
|  | B | Blue |
|  | 0 | Orange |
|  | W | White |
|  | G | Green |
|  | D | Dark Orange |

How To Order

| DPL12 | V | N | 24 | A | 20 | F | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Common Part | Orientation | Detent | Pulses | Bush | Shaft Length | Shaft <br> Style | LED Color |
| DPL12 - <br> No <br> Switch <br> DPL12S - <br> Switch | ```V - Vertical H- Horizontal``` | N - <br> None <br> 24- <br> 24 <br> clicks | $\begin{aligned} & 24- \\ & 24 \\ & \text { pulses } \end{aligned}$ | 5 mm | See relevant table | F - <br> Flatted <br> K - <br> Knurled | See relevant table |

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