## 10 mm Encoder

#### **EN10** Series

#### Features:

- Compact design
- · 2 bits gray code
- Incremental/contacting type
- Plastic Hollow Shaft
- Vertical and Horizontal mount versions



RoH





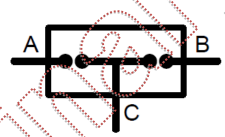


#### **Description:**

10 mm encoder is a small encoder which is a good fit for various small electronic applications such as frequency modulation, volume adjustment, and function switching.

#### **Applications:**

- Mice
- Earphones
- Radios
- Electronic toys



### **Electrical Characteristics**

#### $T_{\Lambda} = 25^{\circ}$ C unless otherwise noted

TA - 25 6 diffess officials force	
Output	2 Bits Gray Code
Pulses (Per Revolution)	6, 12
Phase Difference	0.08T ± 0.1T
Power Rating	5 Vdc / 10 mA
Insulation Resistance	$10$ M $\Omega$ 1 Minute at 50 Vdc Max.
Dielectric Strength	1 Minute at 50 Vac
Chattering	3 ms maximum
Bounce	2 ms maximum

## **Encoder Characteristics**

#### T<sub>A</sub> = 25°C unless otherwise noted

Rotation	360° continuous
Rotational Torque	15-50 gf.cm
Detents per Rotation	12, 24
Detent Torque	TBD gf.cm
Rotational Life	100,000 Cycles Min.

#### **EN10** Series



HH2

#### **Environmental Characteristics**

#### TA = 25°C unless otherwise noted

Operating Temperature	20°C to +80°C
IP Rating	IP 40
Soldering Condition	Wave/Reflow Soldering 260°C maximum for 1-3 seconds
	Hand Soldering 350°C maximum for 3 seconds
RoHS	Please refer to TT Electronics website
REACH	Please refer to TF Electronics website

## **Ordering**

EN10 HT

12

## Part Family

#### Style

HT = Top Adjust, Double Tab Bracket

VT = Side Adjust, Double Tab Bracket

VTS = Side Adjust, Single Tab Bracket

VTN = Side Adjust, No Bracket

#### Pulses/360°

06 = 6 pulses

12 = 12 pulses

#### Detent/Rotation &

12 = 12/360° (6 or 12 pulses)

24 = 24/360° (12 pulses only)

#### Switch Option ...

N = No Switch

# Standoff Length

1 = 7 mm

2 = 9 mm

3 = 11 mm

4 = 13 mm

5 = 5.5 mm

6 = 6.4 mm (HT only)

#### **Shaft Style**

HH2 = Hollow Hex Shaft 1.72mm

HH3 = Hollow Hex Shaft 1.75mm

## 10 mm Encoder

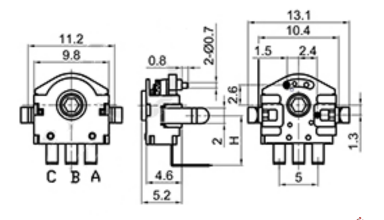
## **EN10 Series**

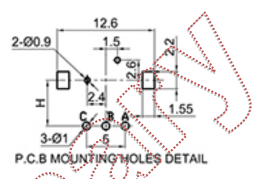


## **Outline Drawings**

EN10HT - Top Adjust, Double Tab Bracket

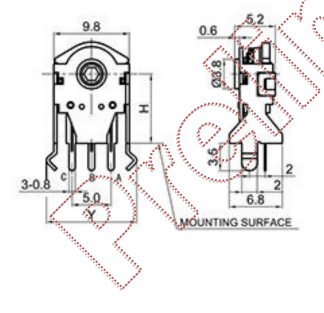
X	5	6
Н	5.5	6.4

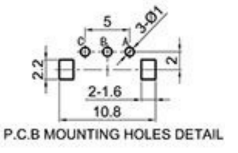




EN10VT - Side Adjust, Double Tab Bracket

X	1	2	3	4
Н	7	9	11	13
Y	11.2	11.0	11.6	11.3





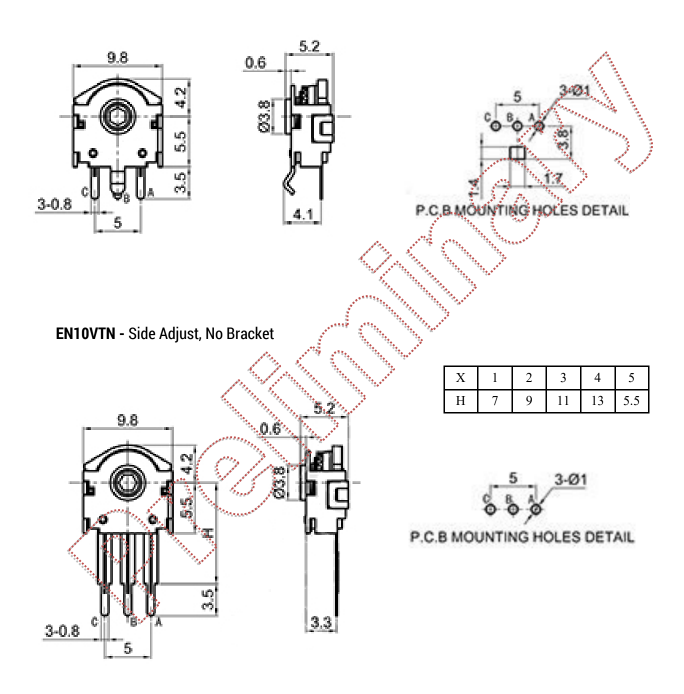
Rev Preliminary-1 05/2021 Page 3

## **EN10 Series**



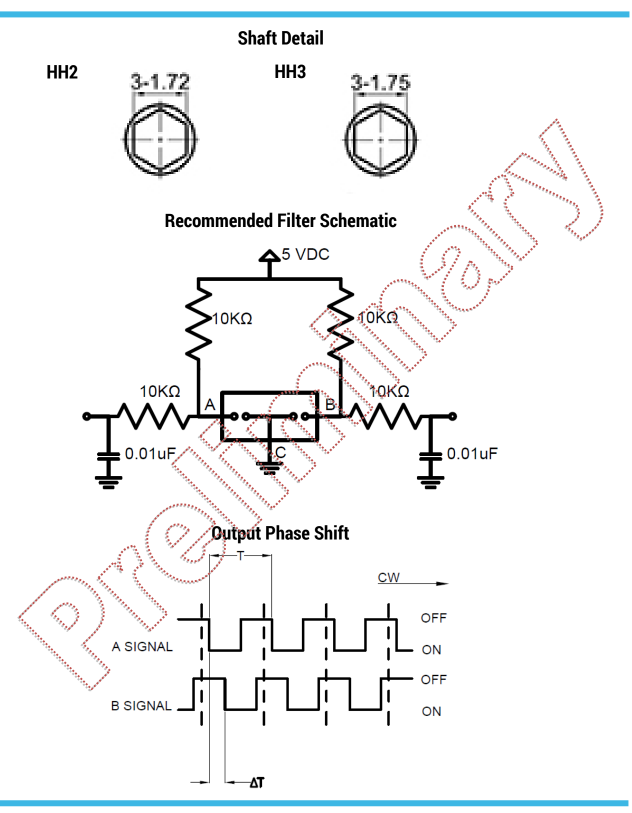
## **Outline Drawings**

EN10VTS - Side Adjust, Single Tab Bracket



## **EN10 Series**





## 10 mm Encoder

## **EN10 Series**



Pack	aging	
Standard Packaging Included Hardware		Plastic Trays None

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TT Electronics:

EN10HT1212N5HH3 EN10VT1224N3HH2