

## Reimagining the User Experience

**Touch Encoder** 













- Replaces many traditional user input devices (such as switches, keypads, pushbuttons, displays, etc.) with a simple, easy to use device
- Optimal front panel footprint
- Supported gestures: Tap + Swipe + Turn
- High resolution display: 330 PPI (320 X 300)
- Quick user interface development
  - Intuitive tablet based development platform
  - Library of configurable standard widgets

- Stores hundreds of screens (32MB memory)
- Incorporates pictures: PNG, JPEG, etc.
- Field upgradable application and firmware
- Robust: sealed to IP67, high impact strength, chemical resistant
- 1,000,000 encoder cycles
- USB 2.0 or CAN J1939 communications with host device

## **MATERIALS**

- Cover lens: polyester
- Knob: 304 stainless steel with optional black chrome finish or silicone grip
- Rear housing: nylon
- Mounting nut: nylon
- RoHS 2018/863 compliant

## TOUCHSCREEN/DISPLAY

- Optically bonded display and touchscreen for excellent sunlight readability
- Touchscreen construction: high resolution PCAP ITO

Bulletin 1297 Rev1218

#### General

Device Diameter (O.D.): 2.200 in (55.88 mm) Nominal Display Diameter (V.A.): 1.320in (33.50 mm) Nominal Touchscreen: Projected Capacitive Display - Type: Round Color TFT LCD, 320 X 300 Display - Brightness: 200 Cd/m2 Positions/Revolution: 32 Connector Style: M12 5-Pin Connector or PC Board Connector

**Environmental** Operating Temp. Range: -20 to 65 °C Storage Temperature: -30 to 70 °C Humidity: 95% @ 65 °C Mechanical Shock: ANSI EP455 5.14.1 Seal (Electronics): IP67 Radiated Immunity: IEC 61000-4-3 80 - 2700 MHz 10 V/M Conducted Immunity: IEC 61000-4-6 LEVEL 2 - 130 dB $\mu$ V, 150 KHz to 80 MHz ESD: IEC 61000-4-2: 8 kV Contact; 15 kV Air Vibration (Random): 50 - 2000 Hz, 2hr Each Axis ANSI EP455 5.15.2 Chemical Resistance: Designed to survive repeated exposure to most chemicals found in Medical. Off-Highway, and Industrial applications Solar Radiation: ISO 4892.2 Method B Power Frequency Magnetic Field: Meets IEC 61000-4-8, 100 A/m Electrical Fast Transient/Burst: IEC 61000-4-4 ±1kV Coupling Clamp

For more information, contact us at TE@grayhill.com

Conducted Emissions: EN 55011, EN55032 Class B

Radiated Emissions: EN 55011, EN55032 FCC Part 15 Class B

#### Mechanical

Pushout Force (Max): 45 lbs (200 N) Pullout Force (Max): 45 lbs (200 N) Side Load Force: 45 lbs (200 N) Lens Hardness: 2H Lens Impact: IK5 Mounting Torque (Nominal): 4 - 10 in-lbs Mounting Torque (Max): 14 in-lbs M12 Connector Torque (Max): 14 in-lbs M12 Connector Pull-Out: 15 lbs (66.7 N) Mounting Alignment (Maximum): < 1Deg Weight (Production Unit): 4.25 oz (120.6 g)

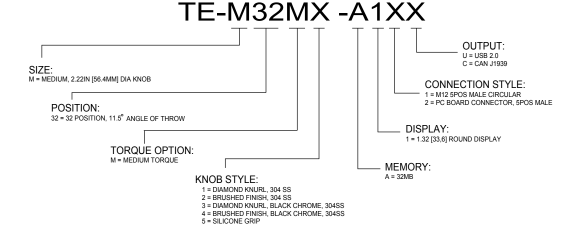
#### **Electrical Function**

Operating Voltage: SDK: 4.75 to 5.25 Vdc; Component: 4.75 to 18 Vdc; Max Operating Power: 1.5 W @ Max Brightness Memory: 32MB Standby Power Mode: < 100 mW Sleep Mode Wakeup Time: 500 mSec Boot Time: 5 Seconds to O.S. USB Interface: 2.0 Full Speed Composite Device CANbus Interface: J1939 Compliant

#### **Encoder Function**

Initial Rotational Torque:  $3.50 \pm 2.00$  in-oz (Medium Torque Option) Rotational Life: 1,000,000 Cycles Detent Type: Ball Spring Encoder Sensing Technology: Hall Effect

## Part Numbers



Software Development Kit P/N: TE-M321-SDK (without iPad) & TE-M321-SDKT (with iPad) • iPad is a registered trade mark of Apple Corporation

## Inside the Kit:

Touch Encoder Development Module

**CANbus Interface Cable** 

Red Programming Cable

Power to USB Cable

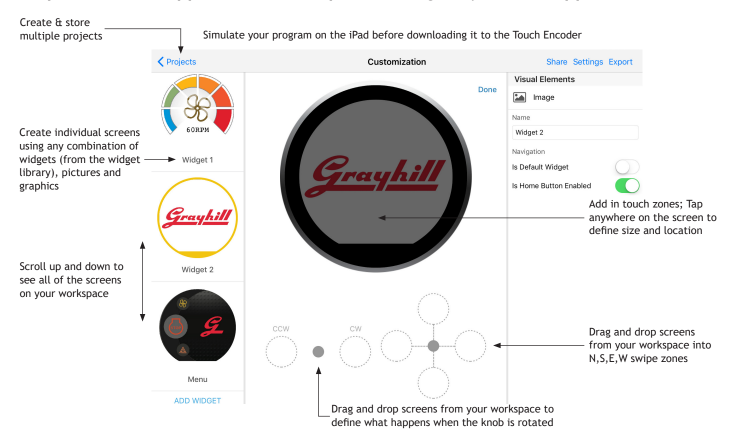
Power Supply Wall Mount

Thumb drive

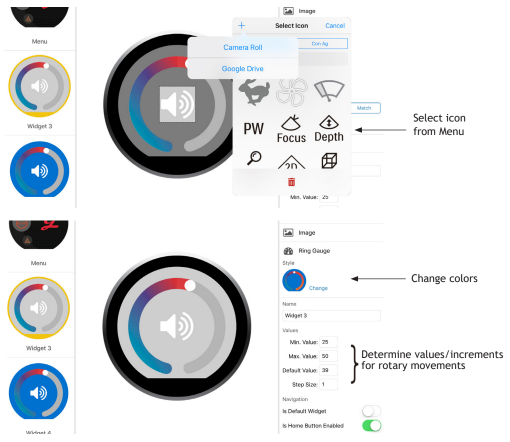
White USB Micro B to USB Type A Adapter Cable



## Simple, Intuitive Application Development using Grayhill GIIB App



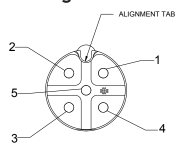
## **Fully Customizable Standard Widgets**



www.grayhill.com

Bulletin 1297 Rev1218

## Pin Numbering Detail



CONNECTOR OUTPUT		
PIN#	USB	CAN
1	MODE	MODE
2	VIN	VIN
3	GND	GND
4	USB_D+	CAN_H
5	USB_D-	CAN_L

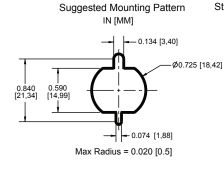
### To put device in programming mode: Connect mode pin #1 to GND at power up. Leave mode pin #1 open for run mode (normal operation)

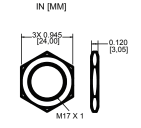
### Mode Pin Truth Table @ Power up

Packaging Retainer (remove before use)

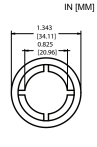
Program Mode	GND
Run Mode	Open

## **Mounting Information**





Standard Plastic Mounting Nut

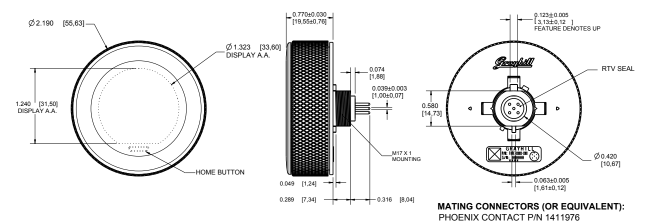


PHOENIX CONTACT P/N 1411977

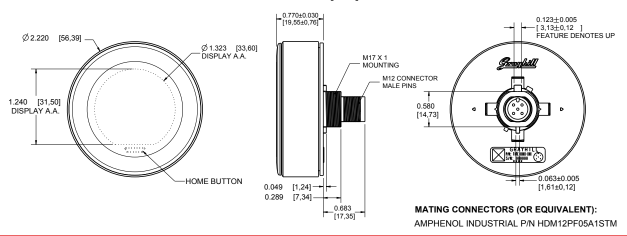


## **Dimensions**

# TE-M32MX-A12X (PC Board 5-Position Male) IN [MM]



# TE-M32MX-A11X (M12 5-Position Male) IN [MM]



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Encoders category:

Click to view products by Grayhill 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