CUI DEVICES

date 10/14/2020

page 1 of 7

SERIES: C14 | DESCRIPTION: PANEL MOUNT ENCODER

FEATURES

- 2-bit quadrature output
- compact
- rugged metal design
- 1 million cycle life
- multiple termination options
- IP65 rating option
- plastic shaft options available for medical applications





ELECTRICAL

parameter	conditions/description	min	typ	max	units
power supply	3.3Vdc input models 5Vdc input models	3.168 4.75	3.3 5	3.432 5.25	Vdc Vdc
supply current	3.3Vdc input models 5Vdc input models			40 20	mA mA
output	open collector				
output code	2-bit quadrature, channel A leads channel B by 90° with clockwise rotation				
power consumption	3.3Vdc input models 5Vdc input models				mW mW
output resolution	4 ppr (16 cpr), 8 ppr (32 cpr)				
angle of throw	16 detent postion models 32 detent postion models		22.5 11.25		0

PUSH SWITCH SPECIFICATIONS

parameter	conditions/description	min	typ	max	units
rating	12 Vdc at 50 mA				
contact resistance				200	mΩ
isolation voltage	for 1 minute		250		Vac
insulation resistance		100			МΩ
operating push force		3.5	4.5	5.5	N
travel		0.2	0.5	0.8	mm
bounce				10	ms
push switch life			1,000,000		cycles

ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature		-10		70	°C
storage temperature		-20		80	°C
vibration	10~55Hz with a peak to peak amplitude of 1.5mm				
shock	half sine wave for 11ms		50		G
cold test	at -20°C for 96 hours				
heat test	at +80°C for 96 hours				

CUI Devices | SERIES: C14 | DESCRIPTION: PANEL MOUNT ENCODER date 10/14/2020 | page 2 of 7

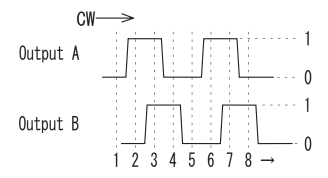
ENVIRONMENTAL (CONTINUED)

parameter	conditions/description	min	typ	max	units
temperature change test	at -10~70°C for 30 minutes each				
humidity test	at 40°C, 90~95% humidity for 96 hours				
RoHS	yes				

MECHANICAL

parameter	conditions/description	min	typ	max	units
shaft load	radial axial			10 15	N N
operational torque	without detent with detent	0.2	0.4	0.2 0.6	N·cm N·cm
mounting torque			100		N∙cm
rotational life			1,000,000		cycles
weight			11		g

OUTPUT WAVEFORMS



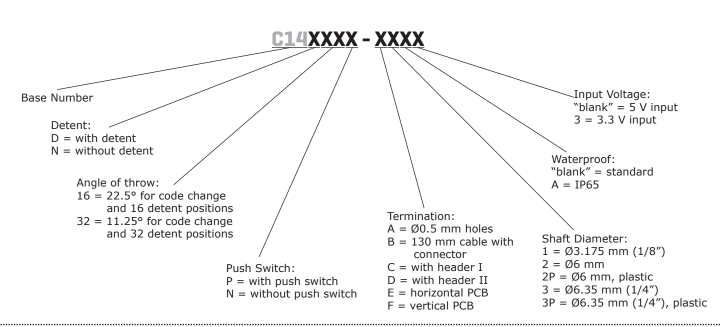
*The code repeats from 1 to 4.

Position Output	1	2	3	4	5 /	7
A	0	1	1	0	0 /	\Rightarrow
В	0	0	1	1	0)

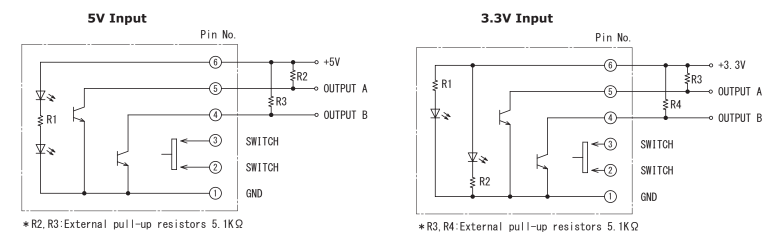
(1) 3. 3V: "0":0. 8V max. "1":2. 3V min.

(2)5V : "0":1.0V max. "1":3.0V min.

PART NUMBER KEY

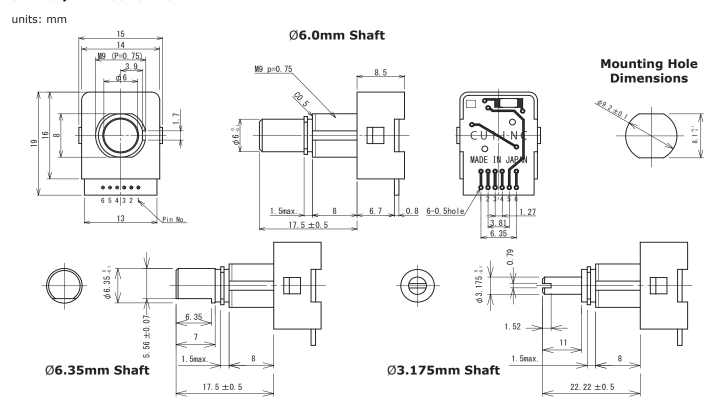


OUTPUT CIRCUIT



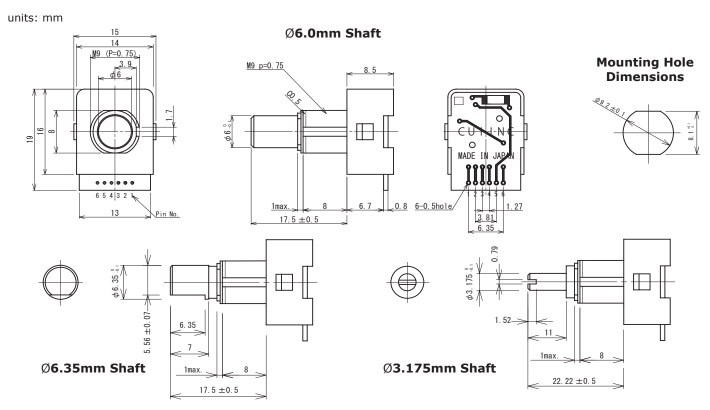
MECHANICAL DRAWING

5V INPUT, WITH PUSH SWITCH

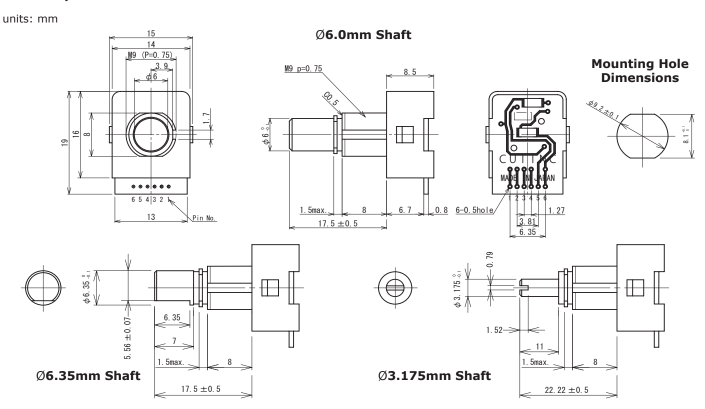


MECHANICAL DRAWING (CONTINUED)

5V INPUT, WITHOUT PUSH SWITCH

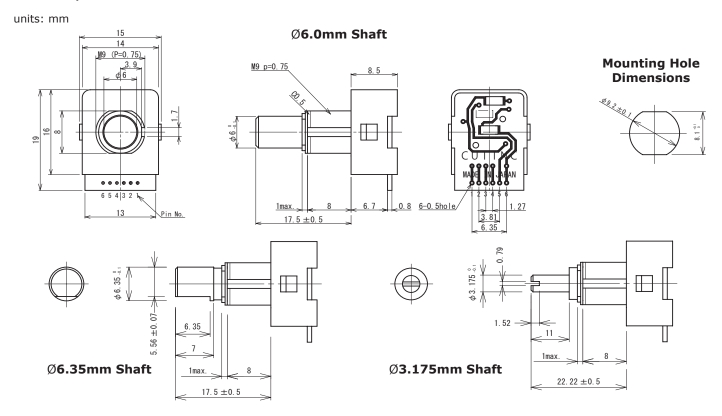


3.3V INPUT, WITH PUSH SWITCH



MECHANICAL DRAWING (CONTINUED)

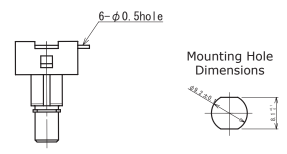
3.3V INPUT, WITHOUT PUSH SWITCH



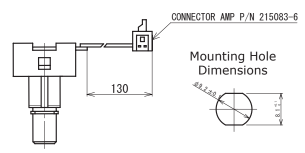
MECHANICAL DRAWING, TERMINATION OPTIONS



OPTION A: Ø0.5MM HOLES

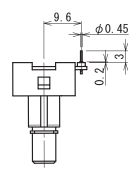


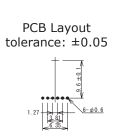
OPTION B: 130MM CABLE WITH CONNECTOR

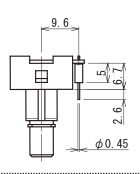


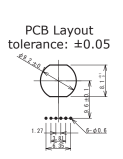
OPTION D: HEADER II

OPTION C: HEADER I





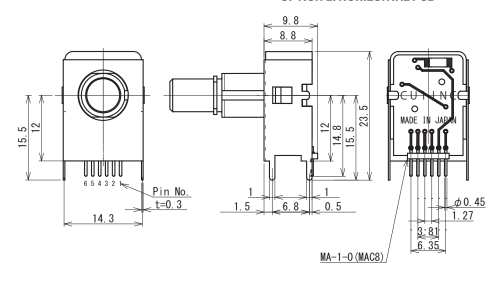


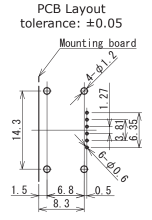


MECHANICAL DRAWING, TERMINATION OPTIONS (CONTINUED)

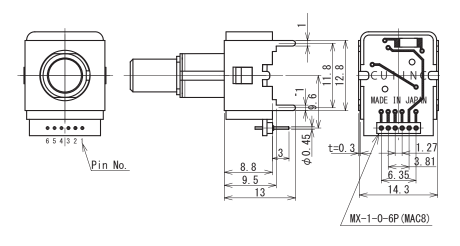
units: mm

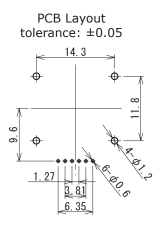
OPTION E: HORIZONTAL PCB



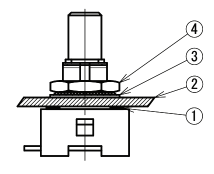


OPTION F: VERTICAL PCB





WATERPROOF MOUNTING



No.	Qty.	Component	
1	1	waterproof washer	
2	1	panel	
3	1	toothed lock washer	
4	1	nut	

1. Protects against ingress of water (IP65) from front side of panel only. Note:

Additional Resources: Product Page | 3D Model

CUI Devices | SERIES: C14 | DESCRIPTION: PANEL MOUNT ENCODER date 10/14/2020 | page 7 of 7

REVISION HISTORY

rev.	description	date
1.0	initial release	02/25/2009
1.01	applied new spec template, updated operating temperature, updated 3.3V PCB	05/20/2014
1.02	brand update	10/04/2019
1.03	added plastic shaft models	10/14/2020

The revision history provided is for informational purposes only and is believed to be accurate.

CUI DEVICES

CUI Devices offers a one (1) year limited warranty. Complete warranty information is listed on our website.

CUI Devices reserves the right to make changes to the product at any time without notice. Information provided by CUI Devices is believed to be accurate and reliable. However, no responsibility is assumed by CUI Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

CUI Devices products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.