

date 09/08/2022

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## SERIES: ACZ16 | DESCRIPTION: MECHANICAL INCREMENTAL ENCODER

#### **ELECTRICAL SPECIFICATIONS**

parameter	conditions/description	min	typ	max	units
output waveform	square wave				
output signals	A, B phase				
current consumption	0.5 mA				
output phase difference	T1, T2, T3, T4 ≥ 3.5 ms @ 60 rpm (see output waveform)				
supply voltage	5 V dc max.				
output resolution	12, 24 ppr				
insulation resistance	50 V dc, 100 MΩ				
withstand voltage	50 V ac				

### **MECHANICAL SPECIFICATIONS**

parameter	conditions/description	min	typ	max	units
shaft load	axial			7	kgf
rotational torque	with detent click	50		130	gf•cm
	without detent click	90		210	gf•cm
rotational life				100,000	cycles

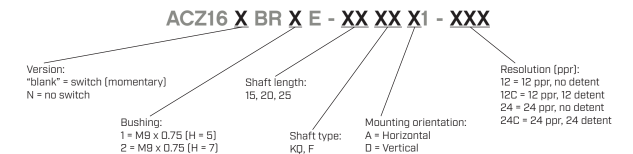
#### **ENVIRONMENTAL SPECIFICATIONS**

parameter	conditions/description	min	typ	max	units
operating temperature		-10		65	°C
storage temperature		-40		75	°C
humidity		85			% RH
vibration	0.75 mm max. travel for 2 hours	10		55	Hz

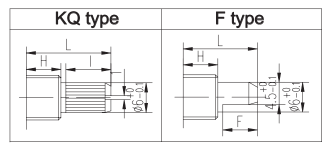
Notes:

- 1. It is recommended to use products within 6 months.
- 2. For storage conditions, it is recommended to keep away from direct sunlight, corrosive gas, or high humidity conditions.
- 3. Use the product as soon as possible once the plastic bag has been unsealed, and reseal the bag if product is not immediately used.
- 4. The products are packaged in sealed bags with anti humidity tablets.

#### PART NUMBER KEY



### **SHAFT OPTIONS**



	<b>B USHING</b>				
	Condition	Н			
1	M9-P0.7 5	5			
2	M9-P0.7 5	7			

H=	<i>H</i> =5					
	15KQ	20KQ	25K Q			
L	15	20	25			
1	7	12	12			

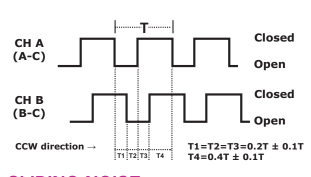
H=	5		
	15F	20F	25F
L	15	20	25
F	8	10	12

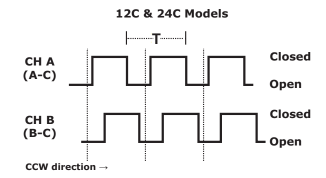
H=	:7		
	15KQ	20KQ	25K Q
L	15	20	25
I	7	12	12

<u>H=7</u>					
	15F	20F	25F		
L	15	20	25		
F	8	10	12		

#### **OUTPUT WAVEFORM**

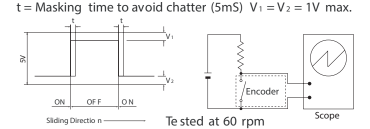
#### **DETENT POSITIONS**

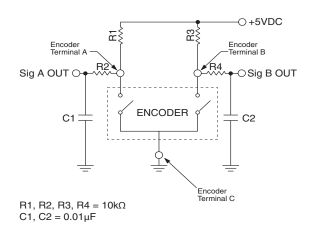




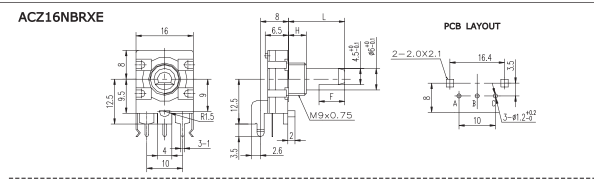
#### **SLIDING NOISE**

#### SUGGESTED FILTER

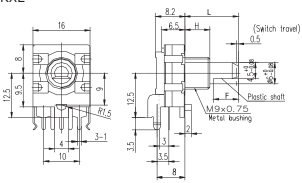


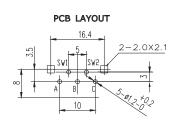


# **MECHANICAL DRAWING (HORIZONTAL)**

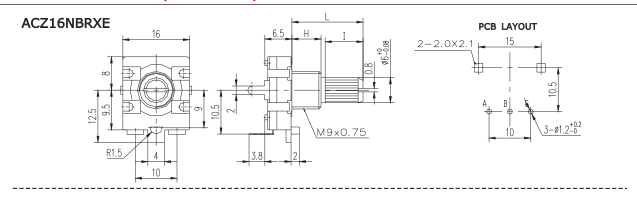


#### ACZ16BRXE

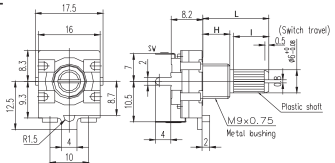


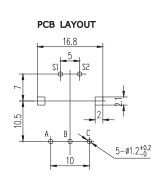


# **MECHANICAL DRAWING (VERTICAL)**









#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	10/30/2009
1.01	added storage details	12/04/2014
1.02	brand update	10/04/2019
1.03	updated datasheet	06/15/2020
1.04	updated drawings	07/14/2020
1.05	logo, datasheet style update	09/08/2022

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



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ACZ16NBR1E-15FD1-24C ACZ16BR1E-15FA1-24C ACZ16NBR1E-15FA1-12C ACZ16NBR1E-15FA1-24C

ACZ16NBR1E-15FD1-12C ACZ16NBR1E-15KQA1-12C ACZ16NBR1E-15KQA1-24C ACZ16NBR1E-15KQD1-12C

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