



## FRICTION COMPENSATION TESTING CHECKLIST

Actuator Serial Number :

Document Number: No document no found

Rev no.

No revision no found

### **FRICTION COMPENSATION TESTING**

Date: 20-09-2023

Tested by: No name found

SL. No:	Description	Check ☑/☒	Remarks
1	Check the test setup assembly.	X	
	Check the connection.	X	
	Check the active current value just after enabling the drive.	X	
	Check if actuator is warmed up.	X	
<b>Procedure of Actuator Friction Compensation Testing</b>			
2	Test the actuator for velocity control mode.	X	
3	Record the following data. <ul style="list-style-type: none"><li>- Actual Velocity</li><li>- Active Current</li><li>- Recording time</li></ul>	X X X	
4	<b>Noise and Current Check</b>	<b>Yes/No</b>	<b>Inspected By</b>
	Any Abnormal Noise	yes	
	Abnormal Peak Current	yes	

#### **Setup Assembled by**

Name: admin

Date: No date found

Signature: No signature found

#### **Tested by**

Name: No name found

Date: No date found

Signature: No

signature found

#### **Approved by**

Name: No name found

Date: No date found

Signature: No

signature found

#### **Remarks:**