

	Work Instruction	Doc. Revision	01
	AXI V810 STD X axis Power & Rotary Encoder Shielding Checking Procedure	Effective Date	2 Oct 2016

This procedure is applicable to below models:

V810 STD	☒	S1	☒	S2
V810 XXL	☐	S1	☐	S2
V810 S2EX	☐			
V810 Mini	☐			

REVISION HISTORY

Rev	Effective Date	Description	Doc Originator
00	03 Apr 2012	First Release	ONG KEAN SHENG
01	2 Oct 2016	Template Changes & Content Update	ONG KEAN SHENG

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1. Close SSCA.
2. Dismantle Power connector (4XASC-A075) & Rotary encoder cable(4XASC-A074) from X axis Kollmorgen as below Figure 1.



Figure 1 X axis power connector checking

3. Use Multimeter to check by refer below Table 1

Special remarks : Checking require to carried out during manual stage movement.

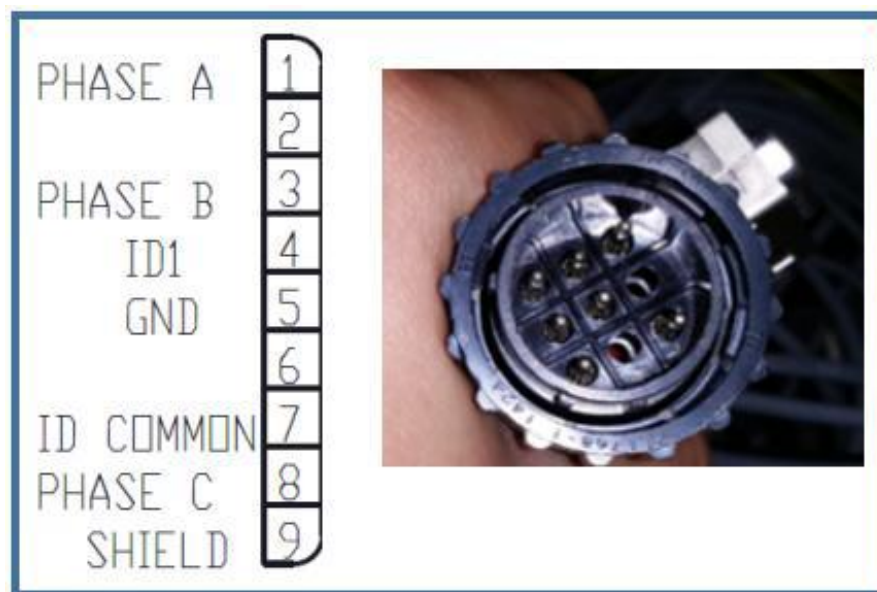


Figure 2 Physical Pin [Power Connector]

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Pin number	Pin number	Connectivity	X-axis status	Y-axis status
1	9	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
2	9	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
3	9	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
4	9	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
5	9	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
6	9	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
7	9	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
8	9	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>

Table 1

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4. Use Multimeter to check by refer below Table 2

Special remarks : Checking require to carried out during manual stage movement.

PRIMARY ENC. INPUT A+	1
PRIMARY ENC. INPUT A-	2
SHIELD	3
PRIMARY ENC. INPUT B+	4
PRIMARY ENC. INPUT B-	5
SHIELD	6
HALL SENSOR H1B	9
HALL SENSOR H1A	22
HALL SENSOR H2B	10
HALL SENSOR H2A	23
HALL SENSOR H3B	11
HALL SENSOR H3A	24
PRIMARY ENC. INPUT I+	15
PRIMARY ENC. INPUT I-	16
THERMOSTAT HIGH	13
THERMOSTAT LOW	25
SHIELD	17
ENCODER +5 SUPPLY	18
ENCODER +5 SUPPLY	19
ENCODER +5 SUPPLY	20
SHIELD	21
ENCODER +5 RETURN	7
ENCODER +5 RETURN	8
SHIELD	12
SHIELD	14



Figure 3 Physical Pin [Rotary Connector]

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Pin number	Pin number	Connectivity	X-axis status	Y-axis status
1	6,17,21, 12 & 14	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
2	6,17,21, 12 & 14	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
3	6,17,21, 12 & 14	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
4	6,17,21, 12 & 14	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
5	6,17,21, 12 & 14	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
6	6,17,21, 12 & 14	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
7	6,17,21, 12 & 14	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>
8	6,17,21, 12 & 14	NO	Move from <i>Left hard stop to Right Hard Stop & Vice versa</i>	Move from <i>Front hard stop to Rear Hard Stop & Vice versa</i>

Table 2

5. Revert power connector & rotary connector connection to origin position at X axis Kollmorgen
6. Open SSCA