



BRICK CONTROLLER
ANALOG I/O CH5(X9) FEMALE DB9 CONNECTOR

PIN SYMBOL	DESCRIPTION
1	AGND
6	ADCC-
2	ADCC+
7	
3	
8	
4	
9	
5	

ANALOG I/O CH6(X10) FEMALE DB9 CONNECTOR

PIN SYMBOL	DESCRIPTION
1	AGND
6	ADCC-
2	ADCC+
7	
3	
8	
4	
9	
5	

NOTE:

Any analog feedback can be connected. Here we present an LVDT and a Load Cell as primary feedback for position and force respectively.

DISCLAIMER: THIS DWG IS FOR ILLUSTRATION ONLY. ALWAYS REFER TO MANUFACTURER DOC. THIS IS AN UNCONTROLLED COPY

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DATE:	REVISION:	BRICK CONTROLLER ANALOG INPUT
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