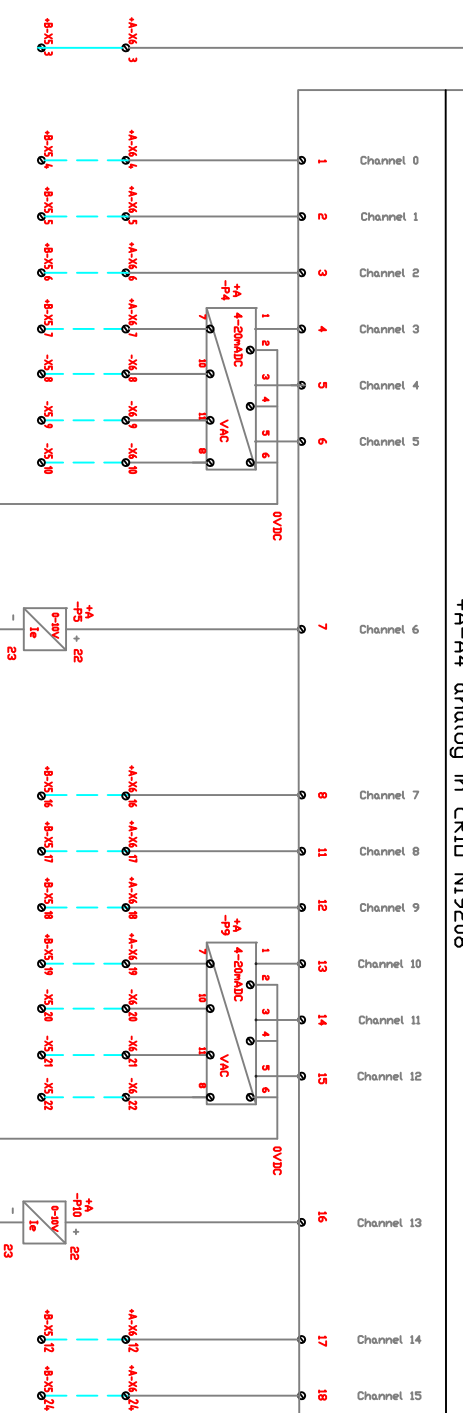
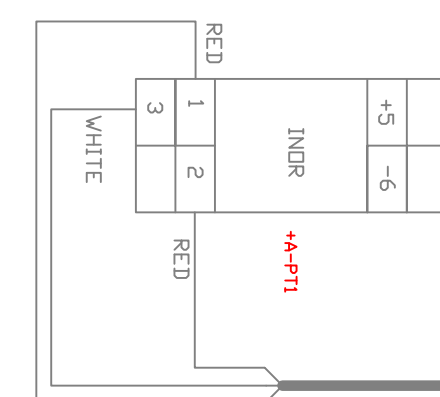
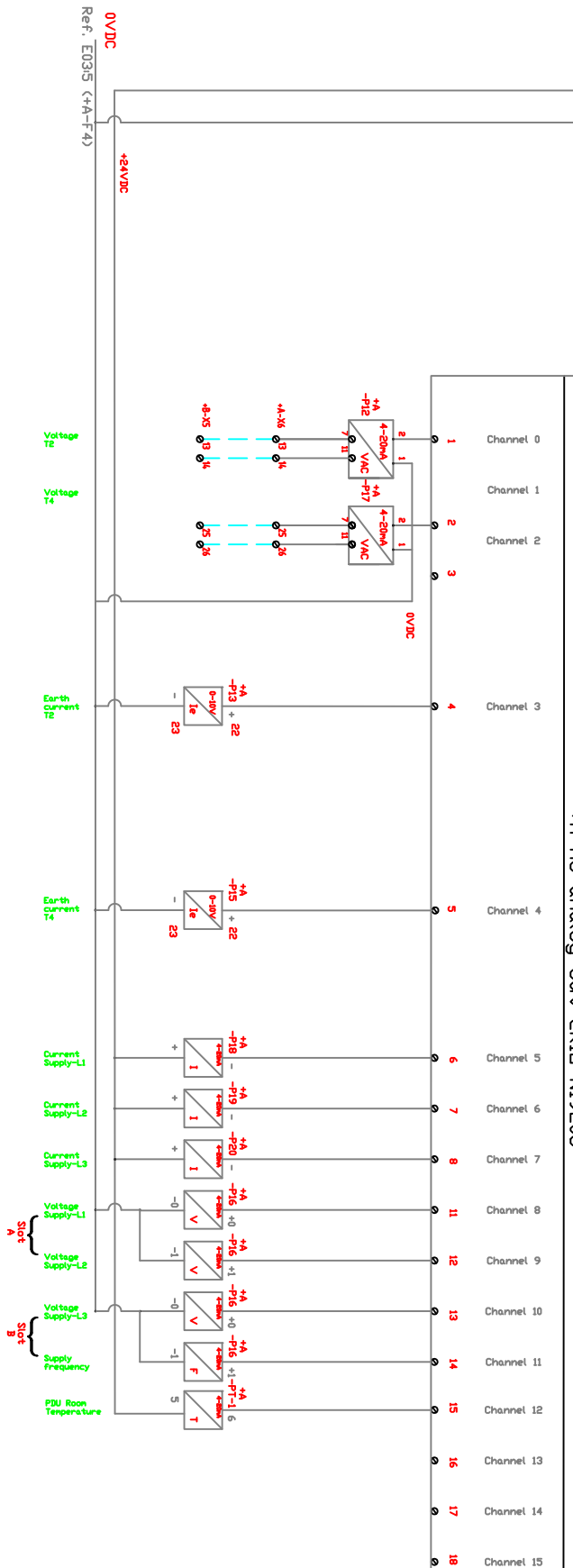


Ref. E035 (+A-F4)
+24VDC

+A-A5 analog out cRIO NI9208



+A-A5 analog out cRIO NI9208



PT-100 Temp.sensor
is located on top
of PDU

Rev.No.	Reason for Revision	Drawn	Checked	Project Leader Approval	Product Leader Approval
01	As Built	By O.A			

REVIEW STATUS CODE	
1. <input type="checkbox"/> Accepted. Work may proceed	Reviewer's printed name
2. <input type="checkbox"/> Revise and resubmit. Work may proceed subject to incorporation of changes indicated.	Reviewer's signature
3. <input type="checkbox"/> Revise and resubmit	Discipline
4. <input type="checkbox"/> Accepted for information only Work may proceed	Data review completed
Important note Acceptance of suppliers data does not purchase requirements.	

CLIENT:	
	KYSTDESIGN SUB-SEA TECHNOLOGY
PROJECT NO.	2151712
PROJECT NO.	2151712
INTERNAL DRAWING CODE NO.	2151712-323
RELEASED FOR MASS APPROVAL DATE	15.12.2014 BY: GMH
DOCUMENT TITLE:	PDU/HVP/TRANSFORMER
EQUIP-TAG NO.	6011E03 sheet 7 of 7
SIDR RL-CODE	01
COPYING OR USE OF THIS DRAWING IS NOT ALLOWED WITHOUT OUR PERMISSION	
REV.	01



PROJECT NO.
2151712

JATEC
JACOBSEN ELECTRIC & TELECOM
SMEDASUNDET 58B, POSTBOX 413, N-5501 HAUGESUND
TEL: 52703030 FAX: 52703050

INTERNAL DRAWING CODE NO.
2151712-323
RELEASED FOR MASS APPROVAL DATE
15.12.2014 BY: GMH
DOCUMENT/DRAWING NO.

6011E03 sheet 7 of 7
01

REV.