

25472-101-V1A-JF00-W0006

Supplier Document Status

CODE: 1

Code 1 = Work may proceed.

Code 1a = Work may proceed, submit certified print.

Code 2 = Revise and resubmit. Work may proceed subject to resolution of indicated comments

Code 3 = Revise and resubmit. Work may not proceed.

Code 4 = Review not required. Work may proceed.

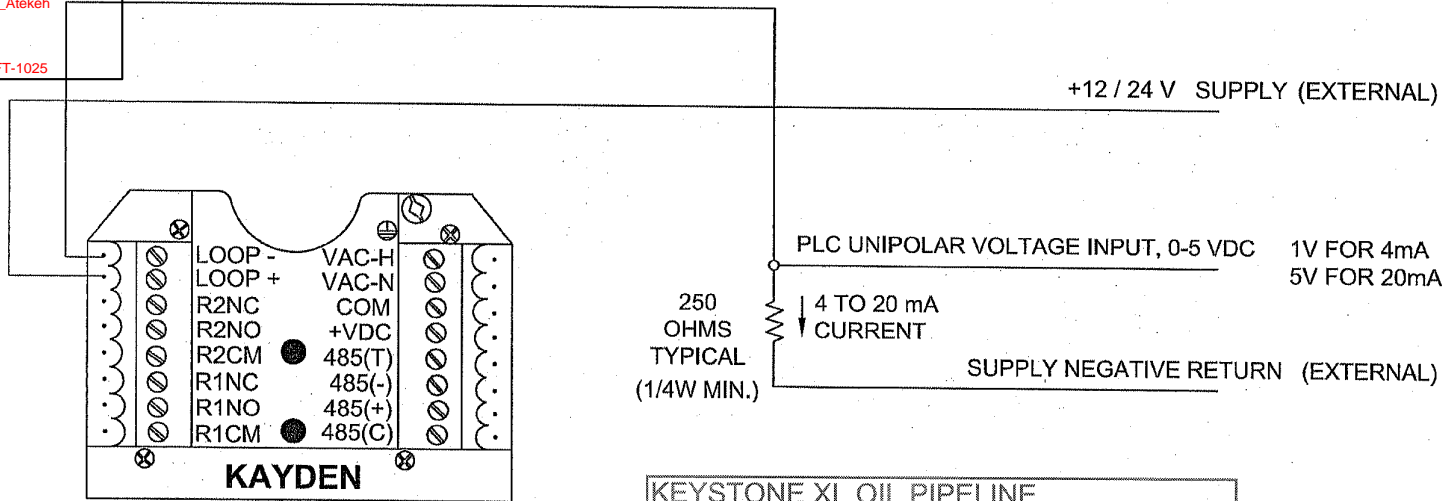
Permission to proceed does not constitute acceptance or approval of design details, calculations, analyses, test methods, or materials developed or selected by the Supplier and does not relieve the Supplier from full compliance with contractual obligations.

Responsible Engineer - Moghadam_Atekeh

Date Issued - 11/18/2010

Supplier Requirement Category -

Equipment No. - 121-HRDBP-B2-FT-1025



KEYSTONE XL OIL PIPELINE
PO NUMBER:25472-101-POA-JF00-W0001

NOTES:

1. 4-20 mA Loop Connection shown.
2. AC or DC power must also be applied to the CLASSIC Electronics module.
3. External supply to have less than 0.1V ripple voltage and be capable of over 1 AMP current. voltage to be over 10V and under 30V DC.

APPROVALS		DATE	<div>KAYDEN[®]</div> <div>INSTRUMENTS</div>		
DRN	READ	21JUN01			
CHKD	WEBSTER	21JUN01			
APP	CHIDLEY	21JUN01			
All dimensions are shown in inches with cm shown in brackets			TITLE		
TOLERANCES ARE:			4-20 mA Loop Connections to a PLC Series: CLASSIC		
DECIMALS		ANGLES	SIZE	DWG NO.	REV
.X ± 0.1		±0.5°	A3	D15-3023-E	0
.XX ± 0.02			SCALE NTS		SHEET 1 OF 1
.XXX ± 0.007					