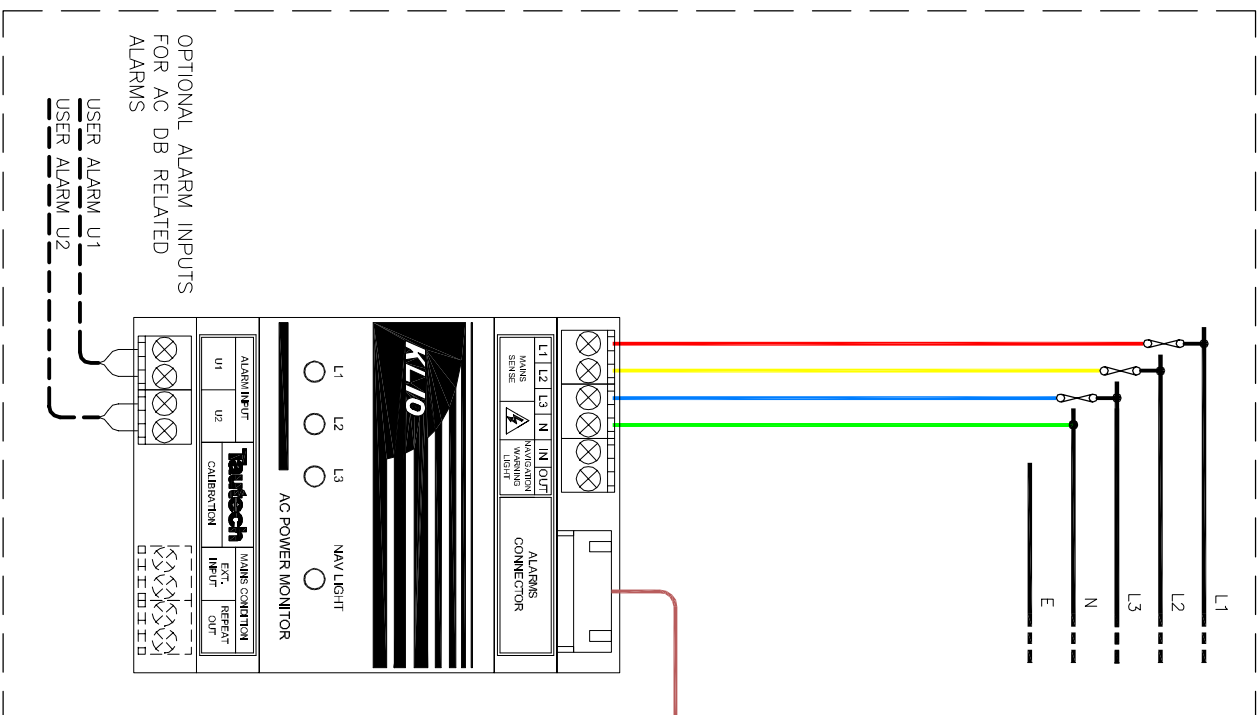


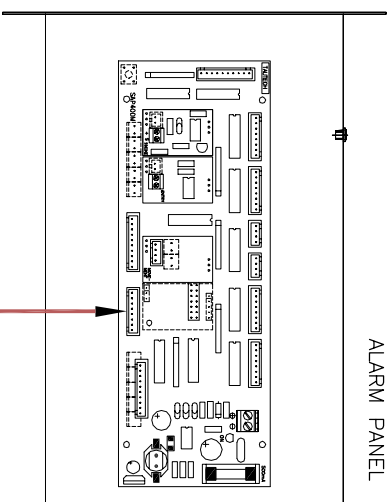
AC DISTRIBUTION BOARD
WITH SURGE SUPPRESSION



NOTES

1. STANDARD KL10 PROVIDES MAINS (ALL PHASES) AND PHASE (ANY ONE PHASE) PRESENCE MONITORING AS TWO SEPARATE ALARM CONDITIONS.
2. WITH OPTIONAL MAINS CONDITION MONITOR THE ABOVE ANY PHASE ALARM CHANNEL WILL INDICATE NORMALLY CLOSED FOR MAINS POWER WITHIN SET CONDITION LIMITS.
3. OUT OF LIMITS MAINS POWER CONDITION SHUT-OFF REPEAT OUTPUT FROM KL10 CAN ALSO BE USED TO PROVIDE SHUT-OFF CONTROL TO ACQU FOR AIR-CONDITIONING UNITS (INDEPENDENTLY OF ALARM CONDITION INDICATION).

ALARMS CABLE
CA-13



VEGA STATION
ALARM PANEL

ASSOCIATED DRAWINGS

No.	Description
VEGA-SM2410	VEGA STATION ALARM PANEL - TYPICAL CONNECTION DIAGRAM
KL10-N	KL10'S 5/1000/09/05/00-N CONNECTION DIAGRAM - NAVIGATION WARNING LIGHT ALARMS

REVISIONS

No.	Date	Description	Ckd.



79 Annie Botha Ave PO Box 55699
Rivonia Pretoria 2009
Pretoria South Africa
Tel: (+27 12) 329-2614
Fax: (+27 12) 329-2617
E-mail: info@tautech.co.za

CUSTOMER:

PROJECT:

KL10 POWER MONITOR

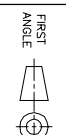
TITLE:

CONNECTION DIAGRAM:
MAINS FAIL ALARMS

SCALE: N.T.S. DATE: FEB '09

DESIGNED: G.R. APPROVED:

DRAWING NO.: **KL10 1A-2-2E2-M**



THE RIGHT TO USE THIS DRAWING IS ALLOWED TO THE PURCHASER OR MANUFACTURER ON THE EXPRESS UNDERSTANDING THAT IT IS USED TO DETAIL A STANDARD PRODUCT AND THAT ALL STEPS SHALL BE TAKEN TO PROTECT THIS DESIGN TO ITS OWNERS.