



Disclaimer
 No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this document. This document is not intended as an instruction for untrained persons. This document gives instructions on device installation. However, the drawing cannot cover all conceivable circumstances or include detailed information on all topics. In the event of questions or specific problems, find more in Manual or contact Schneider Electric and request the necessary information.

- X3:17 Trip relay 1
- X3:16 Trip relay 2
- X3:15 Trip relay 3
- X3:14 Trip relay 4
- X3:13 Trip relay 5
- X3:12 Trip relay 6
- X3:11 Trip relay 7
- X3:10 Alarm relay 1 NC/NO
- X3:9 Self-diagnostic relay NC/NO
- X3:8
- X3:7
- X3:18
- X3:20
- X3:19
- X5:14 Trip relay 5
- X5:13 Trip relay 6
- X5:12 Trip relay 7
- X5:11
- X5:10
- X5:9
- X2:1 Auxiliary voltage
- X2:2

Designed by Tgl	Checked by PeH	Approved by PeH	Date 8-Dec-2015
--------------------	-------------------	--------------------	--------------------

Schneider Electric VAMP		Connection drawing	
		Vamp 57 Drawings	Edition 1/3

A 6 5 4 3 2 1

A 6 5 4 3 2 1