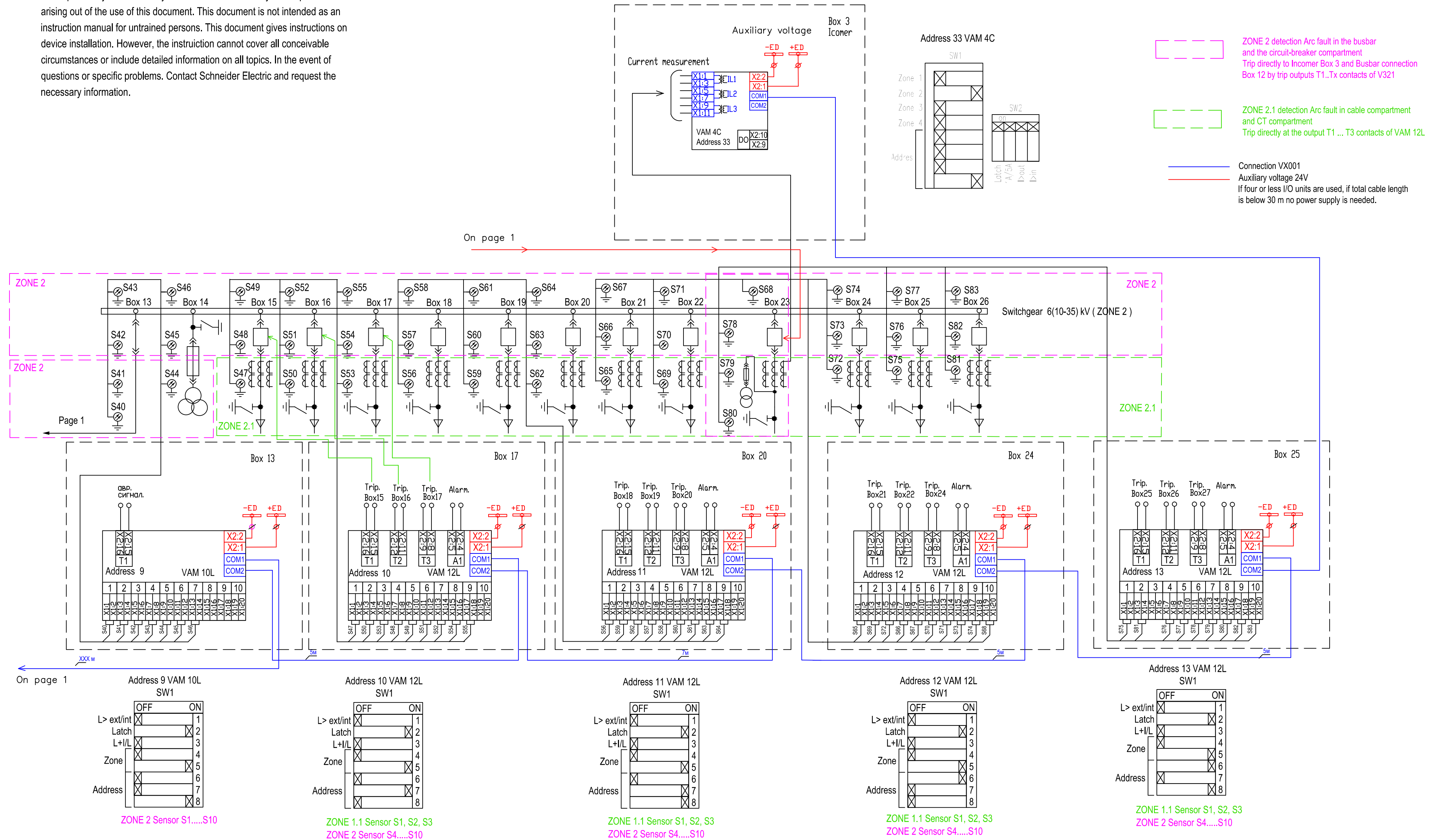
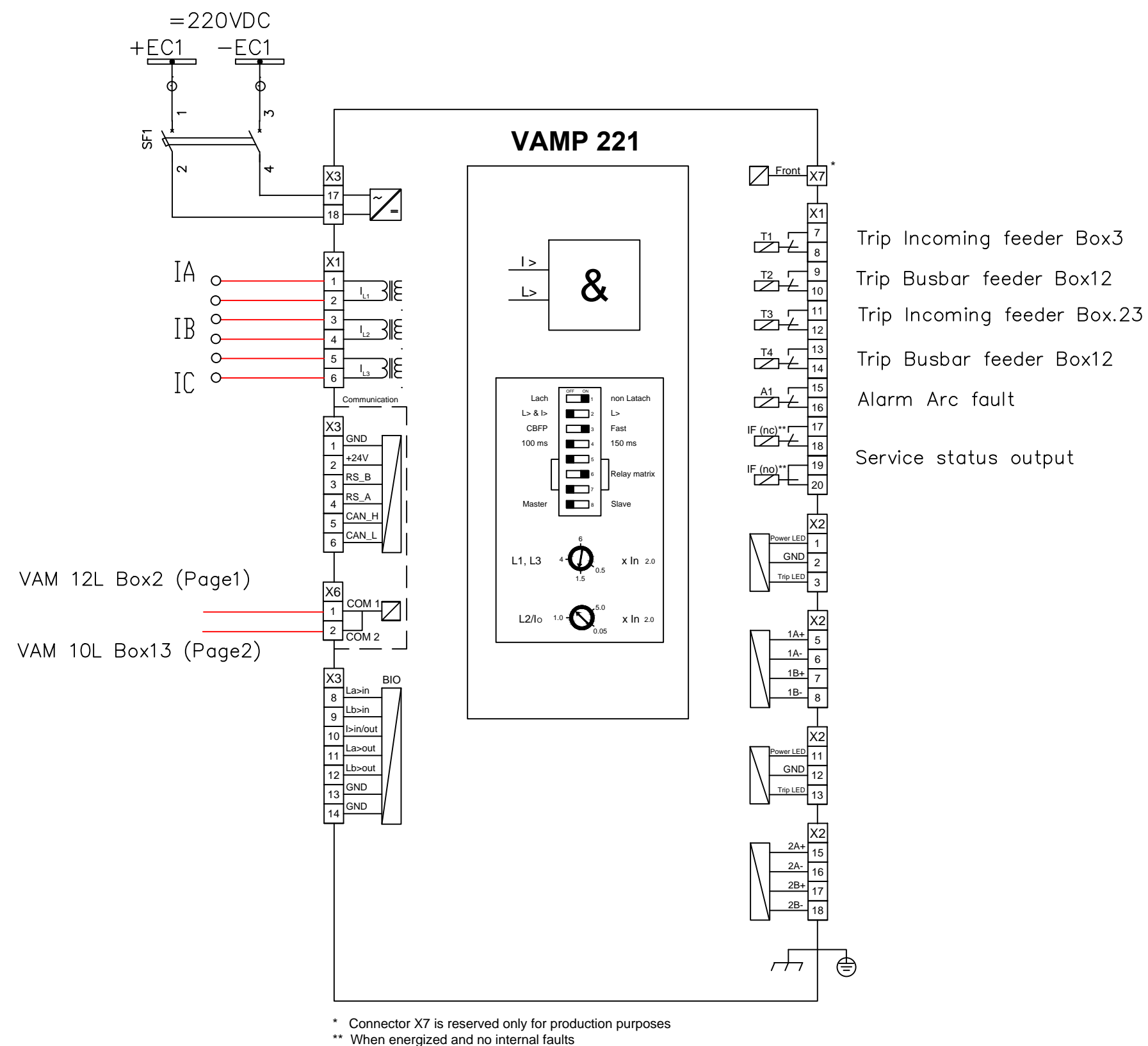


No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this document. This document is not intended as an instruction manual for untrained persons. This document gives instructions on device installation. However, the instruction cannot cover all conceivable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



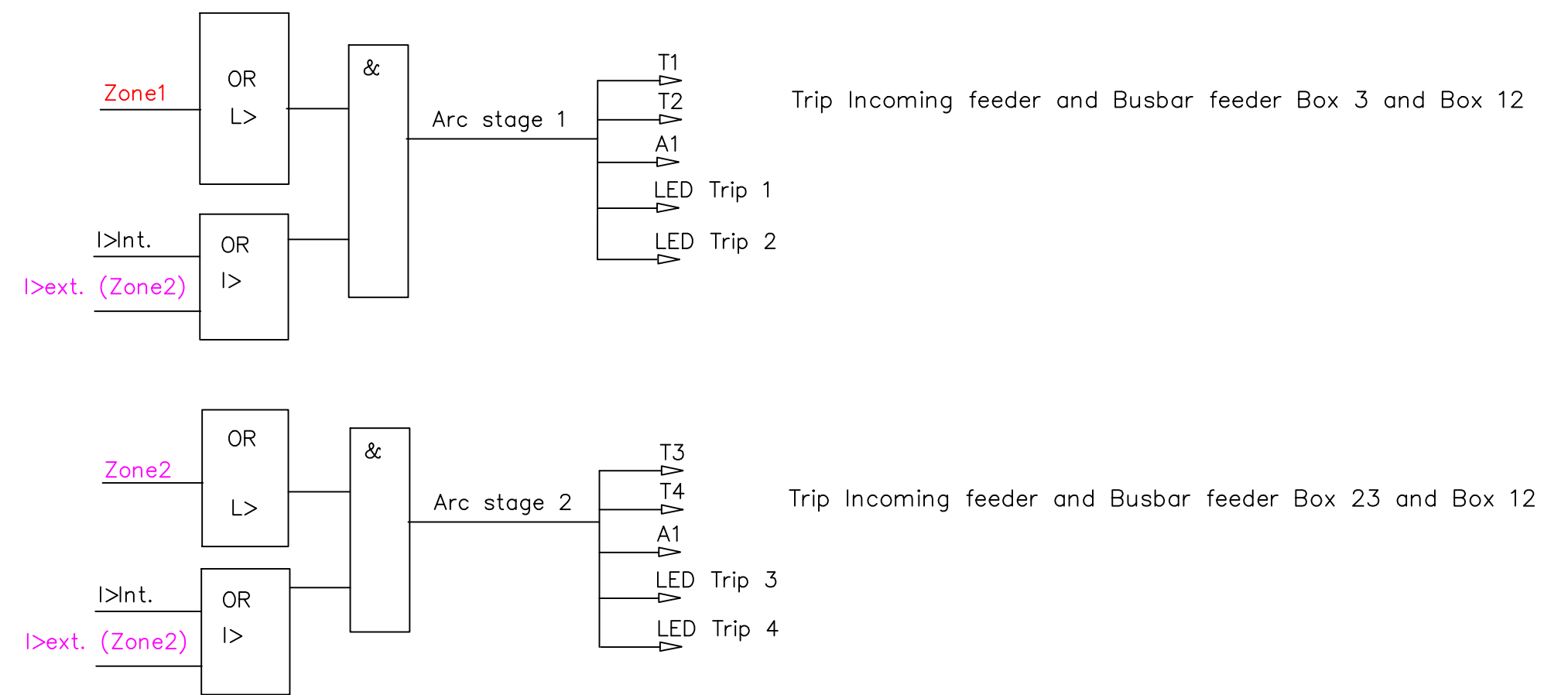
Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference		
Designed by ISKAKOV		Checked by J.Rintala	Approved by	File name Exsample	Date 30.07.2015		
<div>VAMP Ltd</div> <div>P.O.: Box 810 (Yrittäjänkatu 15)</div> <div>FIN-65101 Vaasa</div> <div>Finland</div>			<div>Schneider Electric</div>	Arc protection VAMP321			
				Switchgear 6(10-35) kV Connection diagram			
				DWG Arc 0001-02		<div>Edition A</div>	<div>Sheet 2/6</div>



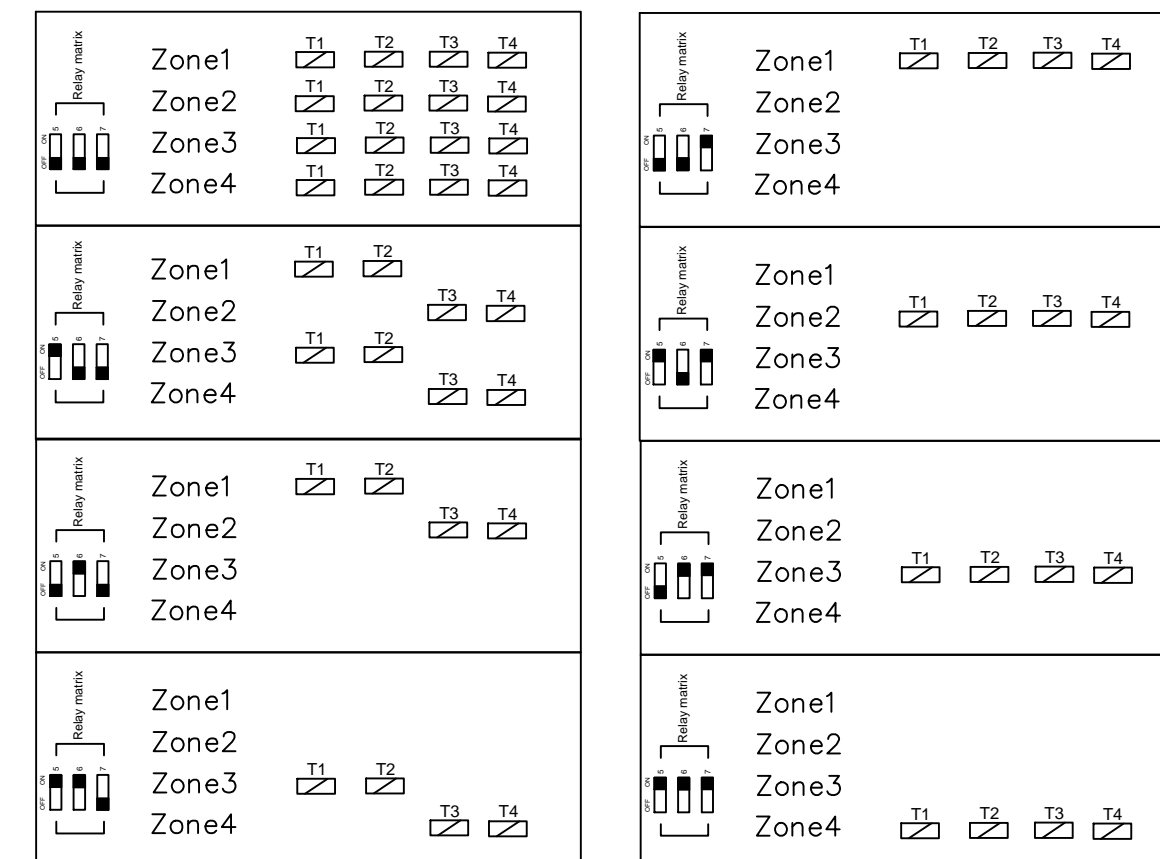
VAM 12L Box2 (Page1)

VAM 10L Box13 (Page2)

Operation logic of VAMP221 Light and Current



The tripping groups are controlled using the trip relay matrix. Relay Matrix CBF Fast not in use



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 manual for untrained persons. This document gives instructions on device installation. However, the instruction cannot cover all conceivable circumstances or include detailed information on all topics. In the event of questions or specific problems. Contact Schneider Electric and request the necessary information.

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference	
Designed by ISKAKOV	Checked by J.Rintala	Approved by	File name Exsample	Date 30.07.2015	Scale	
VAMP Ltd P.O: Box 810 (Yrittäjänkatu 15) FIN-65101 Vaasa Finland		Schneider Electric Arc protection VAMP321 Switchgear 6(10-35) kV Connection diagram			DWG Arc 0001-02	Edition A Sheet 3/6