

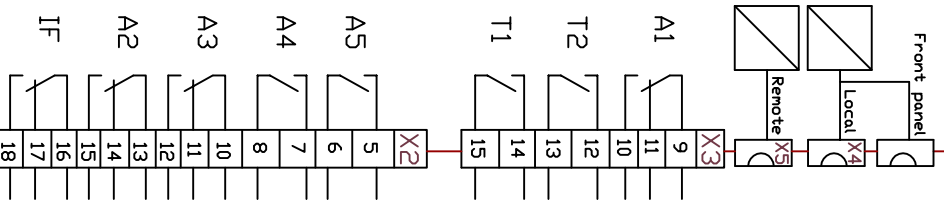
VAMP 210

Protection Functions

$3I >$	$U >$	$U <$
$I_1 >$	$I_0 >$	$I_0, U_0 >$
$I_2 >$	$I_0 >$	$I_0, U_0 >$
$X <$	$f >$	$f <$

Blocking and output matrix

$X <$	$f >$
$X <$	$f <$



Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by R.Vaahterä	Checked by	Approved by - date	Title/Name Date 2008.06.23
VAMP Ltd P.O. Box 810 (Yrittäjänkatu 15) Phone +358 20 753 3200 FIN-65101 VAASA Fax +358 20 753 3205 email vamp@vamp.fi		File name VAMP 210 - 5 A 7 A A A - 4	Drawing number VD210.EN004
		Edition A	Sheet 1/1