



VAMP 260

Measurements

- A
- V
- Hz
- W
- VA
- var
- PF
- cos φ
- tan φ
- Wh
- varh
- THD
- min
- max
- ave
- DIh

U&I harmonics

8 configurable alarms

msgsel alarm

Blocking and output matrix

Front panel

Local X4

Remote X5

A1 X3 (9-11)

T2 X3 (12-13)

T1 X3 (14-15)

A3 X2 (10-12)

A2 X2 (13-15)

IF X2 (16-18)

mA X2 (1-8)

Mode: Line

Itemref	Quantity	Title/Name, designation, material, dimension etc		Article No./Reference
Designed by R.Vaahntera	Checked by	Approved by -	date	Date 2003.01.01
VAMP Ltd P.O.Box 5 (Runsorintie 7) FIN-65381 VAASA FINLAND		Phone +358-6-212 1100 Fax +358-6-212 1105 email vampp@vamp.fi		Filename VAMP 260 - 5 C 7 A A A Drawing number VD260.EN.001
				Edition A
				Sheet