

# Vamp 96

	1	2	3	4	5	6
<b>Measuring and Monitoring Unit</b>	V96 - 1	C	7			B
<b>Nominal current</b> 1A / 5A	1					
<b>Nominal voltage</b> 100.. 240 V		C				
<b>Frequency</b> Standard relay			7			
<b>Supply voltage</b> 100.. 240VAC/DC				A		
18.. 75VDC				B		
9.. 18VDC				G		
<b>Optional hardware</b> None					A	
LC 100 Mbps ethernet fibre interface inc. IEC 61850					O	
RJ-45 100Mbps ethernet interface inc. IEC 61850					P	
<b>Analog Outputs &amp; firmware</b> No analog outputs, standard firmware v10.xx						B

## Accessories

Order Code	Explanation
<b>VX003-3</b> <b>3P025</b>	RS-232 programming cable (Vampset, VEA3CGi), Cable length 3m USB to RS-232 adapter
<b>VSE001PP</b>	Fiber optic module (plastic - plastic)
<b>VSE001GG</b>	Fiber optic module (glass - glass)
<b>VSE001GP</b>	Fiber optic Interface Module (glass - plastic)
<b>VSE001PG</b>	Fiber optic Interface Module (plastic - glass)
<b>VSE004</b>	RS485 module,m Ext I/O interface
<b>VPA3CG</b>	Profibus DP fieldbus option board
<b>VEA3CGi</b>	Ethernet adapter
<b>VIO 12 AB</b> <b>VIO 12 AC</b>	RTD input module, 12pcs RTD inputs, RS 485 Communication (24-230 Vac/c RTD and mA output/input module, 12pcs RTD inputs, PTC, mA inputs/output: RS232, RS485 and Optical Tx/Rx Communication (24 Vdc)
<b>VIO 12 AD</b>	RTD/mA Module, 12pcs RTD inputs, PTC, mA inputs/outputs, RS232, RS485 and Optical Tx/Rx Communication (48-230 Vac/dc)
<b>VX028-3</b>	Interface cable to VPA 3 CG (Profibus module), Cable length 3m
<b>VX032-3</b>	Back panel programming cable, Cable length 3m
<b>VX030-3</b>	Interface cable to VEA 3 CGi (Ethernet module), Cable length 3m
<b>VYX 420</b>	Projection for VAMP 96, Height 60 mm
<b>VYX 392</b>	Wall assembly for Vamp 96