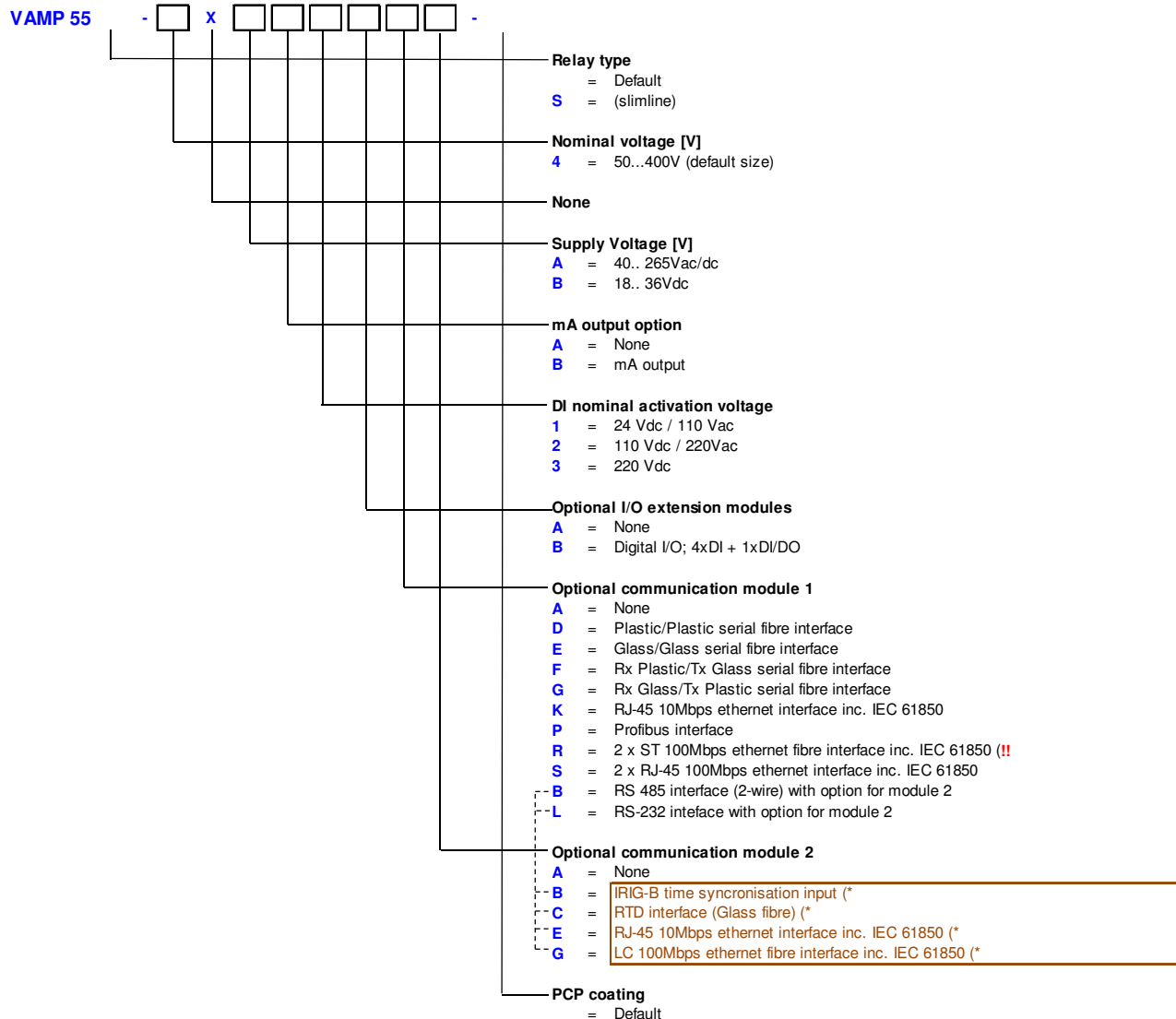


**VAMP 55 ORDERING CODE**



**Note:**

(\* Option available only with communication module 1: B and L)

(!! Supply voltage has to be 110 Vac/dc or more. Check out our website for "DualPortEthernetInterface\_AppNote\_006".)

### Accessories

Order Code	Explanation	Note
<b>VX052-3</b>	USB programming cable (Vampset)	Cable length 3m
<b>VX054-3</b>	Interface cable to VPA 3 CG (Profibus module) for RS 232	Cable length 3m
<b>VX044</b>	Interface cable to VIO 12 (RTD module)	Cable length 2m
<b>VSE001PP</b>	Fiber optic Interface Module (plastic - plastic)	Max. distance 1 km
<b>VSE001GG</b>	Fiber optic Interface Module (glass - glass)	Max. distance 1 km
<b>VSE001GP</b>	Fiber optic Interface Module (glass - plastic)	Max. distance 1 km
<b>VSE001PG</b>	Fiber optic Interface Module (plastic - glass)	Max. distance 1 km
<b>VSE002</b>	RS485 Interface Module	
<b>VPA3CG</b>	Profibus interface module	Requires external power module
<b>VX054-3</b>	Interface cable to VPA 3 CG (Profibus module) for RS 232	Cable length 3m
<b>VIO 12 AA</b>	RTD Module, 12pcs RTD inputs, Optical Tx Communication (24-230 Vac/dc)	
<b>VIO 12 AB</b>	RTD Module, 12pcs RTD inputs, RS 485 Communication (24-230 Vac/dc)	
<b>VIO 12 AC</b>	RTD/mA Module, 12pcs RTD inputs, PTC, mA inputs/outputs, 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>V50WAF</b>	V50 wall assembly frame	

### Available option-cards possible to be ordered separately:

Order Code	Explanation	Note
<b>5VCM 232+I6</b>	IEC 61850 interface (10Mbps RJ45)	
<b>5VCM 485+00</b>	RS 485 interface (4-wire)	
<b>5VCM 485+FI</b>	RS 485 -and RTD fibre optic interface (Glass fibre)	
<b>5VCM 485+I6</b>	RS 485 -and IEC 61850 interface (10Mbps)	
<b>5VCM 485+IR</b>	RS 485 interface with time synchronization input (IRIG-B)	
<b>5VCM 85+L6</b>	RS 485 -and IEC 61850 ethernet fibre interface (100Mbps)	
<b>5VCM 232+00</b>	RS 232 interface	
<b>5VCM 232+FI</b>	RS 232 -and RTD fibre optic interface (Glass fibre)	
<b>5VCM 232+I62</b>	RS 232 -and IEC 61850 interface (10Mbps RJ45)	
<b>5VCM 232+IR</b>	RS 232 interface with time synchronization input (IRIG-B)	
<b>5VCM 32+L6</b>	RS 232 -and IEC 61850 ethernet fibre interface (100Mbps LC)	
<b>5VCM PP</b>	Plastic/Plastic serial fibre interface	
<b>5VCM GG</b>	Glass/Glass serial fibre interface	
<b>5VCM PG</b>	Rx Plastic/Tx Glass serial fibre interface	
<b>5VCM GP</b>	Rx Glass/Tx Plastic serial fibre interface	
<b>5VCM PB</b>	Profibus interface	
<b>5VCM ET2xST</b>	Double ST 100Mbps ethernet fibre interface inc. IEC 61850	
<b>5VCM T2xRJ</b>	Double RJ45 100Mbps ethernet interface inc. IEC 61850	
<b>5VOM4DI1DO</b>	Digital Input/Output option card	