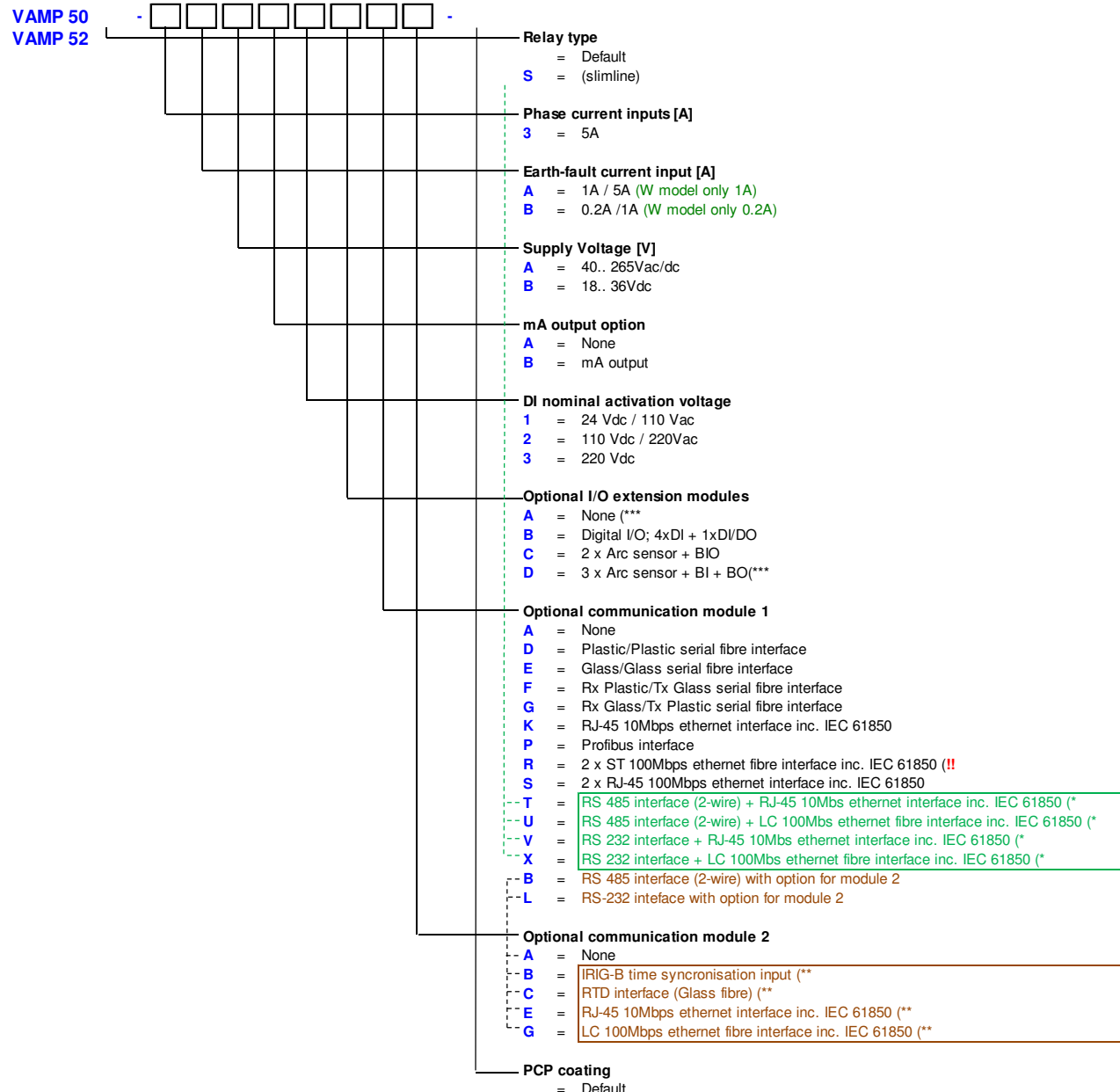


VAMP 50 ORDERING CODE



Note:

(* Communication modules for withdrawable model)

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

(***) Option **NOT** available with withdrawable model

(!!) Supply voltage has to be 110 Vac/dc or more. Check out our website for "DualPortEthernetInterface_AppNote_006".

Accessories :

Order Code	Explanation	Note
VX052-3	USB programming cable (Vampset)	Cable length 3m
VX054-3	Interface cable to VPA 3 CG (Profibus module) for RS 232	Cable length 3m
VX044	Interface cable to VIO 12 (RTD module)	Cable length 2m
VSE001PP	Fiber optic Interface Module (plastic - plastic)	Max. distance 1 km
VSE001GG	Fiber optic Interface Module (glass - glass)	Max. distance 1 km
VSE001GP	Fiber optic Interface Module (glass - plastic)	Max. distance 1 km
VSE001PG	Fiber optic Interface Module (plastic - glass)	Max. distance 1 km
VSE002	RS485 Interface Module	Max. distance 1 km
VPA3CG	Profibus interface module	Requires external power module
VX054-3	Interface cable to VPA 3 CG (Profibus module) for RS 232	Cable length 3m
VIO 12 AA	RTD Module, 12pcs RTD inputs, Optical Tx Communication (24-230 Vac/dc)	
VIO 12 AB	RTD Module, 12pcs RTD inputs, RS 485 Communication (24-230 Vac/dc)	
VIO 12 AC	RTD/mA Module, 12pcs RTD inputs, PTC, mA inputs/outputs, RS232, RS485 and Optical Tx/Rx Communication (24 Vdc)	
VIO 12 AD	RTD/mA Module, 12pcs RTD inputs, PTC, mA inputs/outputs, RS232, RS485 and Optical Tx/Rx Communication (48-230 Vac/dc)	
VA 1 DA-6	Arc Sensor	Cable length 6m
VA 1 DA-20	Arc Sensor	Cable length 20m
V50WAF	V50 wall assembly frame	

Available option-cards possible to be ordered separately:

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

5VCM T2xRJ Double RJ45 100Mbps ethernet interface inc. IEC 61850

5VOM Arc+BI ARC option card (2S+BI)

5VOM Arc+3S ARC option card (3S+BI+BO)

5VOM4DI1DO Digital Input/Output option card