

23/10/2009

VAMP 50 ORDERING CODE

VAMP 50 - 3
VAMP 51
VAMP 52



Phase current inputs [A]

3 = 1A / 5A

Earth-fault current input [A]

A = 1A / 5A

B = 0.2A / 1A

Supply Voltage [V]

A = 40.. 265Vac/dc

B = 18.. 36Vdc

mA output option

A = None

B = mA output

DI threshold voltage

1 = 24 VDC

2 = 110 VDC

3 = 220 VDC

Optional I/O extension modules

A = None

B = Digital I/O; 4xDI, 1xDO

C = Arc Protection; 2xSensor, BIO

Optional communication module 1

A = None

B = RS 485 interface

C = RS 232 interface

H = Ethernet RJ-45 10 Mbps interface

K = IEC 61850 10 Mbps interface

Optional communication module 2

A = None

Accessories :

Order Code	Explanation	Note
VPA 3 CG	Profibus Interface Module	VAMP Ltd
VX054-3	Interface cable to VPA 3 CG (Profibus module)	Cable length 3m
VSE001	Fiber optic Interface Module	VAMP Ltd
VIO 12 AA	RTD Module, 12pcs RTD inputs, Optical Tx Communication	
VIO 12 AB	RTD Module, 12pcs RTD inputs, RS 485 Communication	
VIO 12 AC	RTD Module, 12pcs RTD inputs, PTC, mA inputs/outputs, RS232, RS485 and Optical Tx/Rx Communication	
VX052-3	Programming Cable	Cable length 3m
VA 1 DA-6	Arc Sensor	Cable length 6m
VA 1 DA-20	Arc Sensor	Cable length 20m