

Vamp 255 ordering code

V255	-							-		Feeder and Motor Manager
Nominal phase current / activation voltage for DI7-20										
3 = 1A / 5A / 24V										
6 = 1A / 5A / 110V ⁽¹⁾										
7 = 1A / 5A / 220V ⁽¹⁾										
Nominal earth-fault current Io1 & Io2 [A]										
C = 1A & 5A										
D = 0.2 A & 1 A										
Frequency [Hz]										
7 = Standard relay										
Nominal Supply voltage [V]										
A = Power A 48 - 230 V (40.. 265Vac/dc)										
B = Power B 24 V (18.. 36Vdc)										
C = Power C 48 - 230 V (40.. 265Vac/dc) + 1 x BI/BO, 2 x Arc sensor										
D = Power D 24 V (18.. 36Vdc) + 1 x BI/BO, 2 x Arc sensor										
E = Power E 48 - 230 V (40.. 265Vac/dc) + DI19, DI20 + 1 x Arc sensor										
F = Power F 24 V (18.. 36Vdc) + DI19, DI20 + 1 x Arc sensor										
Optional hardware										
A = None										
B = Plastic/Plastic serial fibre interface										
C = Profibus interface										
D = RS 485 interface (4-wire)										
E = Glass/Glass serial fibre interface										
F = Rx Plastic/Tx Glass serial fibre interface										
G = Rx Glass/Tx Plastic serial fibre interface										
H = RJ-45 10Mbps ethernet interface										
M = RJ-45 10Mbps ethernet inc. IEC 61850										
O = LC 100 Mbps ethernet fibre interface inc. IEC 61850										
P = RJ-45 100Mbps ethernet interface inc. IEC 61850										
R = 2 x LC 100 Mbps ethernet fibre interface inc. IEC 61850										
S = 2 x RJ-45 100 Mbps ethernet interface inc. IEC 61850										
Analog Outputs & firmware										
E = None, standard firmware										
F = 4 pcs, standard firmware										
Ingress protection rating										
= IP30 (default)										
I = IP54 without conformal coating										
K = IP54 with conformal coating										

Note:

1) DI activation voltage selection applies to DI 7 - DI20 only

Accessories :

Order Code	Explanation	Note
VEA3CGi	Ethernet adapter	
VPA3CG	Profibus DP fieldbus option board	
VSE001PP	Fiber optic module (plastic - plastic)	
VSE002	RS485 interface module for V50, V200; V3xx	
VSE003	Local port RS-485 Interface module, Ext I/O interface	
3P025	USB to RS232 Adapter	
VSE009	DeviceNet module	
VIO 12 AB	RTD input module, 12pcs RTD inputs, RS 485 Communication (24-230 Vac/dc)	
VIO 12 AC	RTD and mA output/input 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)	
VX003-3	RS232 programming cable (Vampset, VEA 3CGi)	Cable length 3m
VX004-M3	TTL/RS232 converter cable (PLC, VEA 3CGi)	Cable length 3m
VX007-F3	TTL/RS232 converter cable (VPA 3CG)	Cable length 3m
VA 1 DA-6	Arc Sensor	Cable length 6m
VAM 16D	External LED module	Disables rear local communication
VYX 076	Projection for 200-serie	Height 40 mm
VYX 077	Projection for 200-serie	Height 60 mm
VYX 233	Projection for 200-serie	Height 100 mm
V200WAF	V200 wall assembly frame	