



<b>EVMAF316A</b>	<b>G4 Rack PDU MANAGED</b>		
<b>FUNCTIONALITY</b>	<b>INPUT</b>	<b>OUTPUT</b>	<b>ENVIRONMENTAL</b>
CURRENT, POWER, AND ENERGY METERING FOR INPUT, BRANCH AND OUTLET; OUTLET SWITCHING	IEC 60309-2 16A 230/400V 2.5MM <sup>2</sup> x 5C POWERCORD (LSZH) CABLE LENGTH: 3.0 M	(12) IEC 60320 C13 HIGH RETENTION / P-LOCK (12) EATON C39 - COMBO C13/C19 HIGH RETENTION / P-LOCK (C19 ONLY) ALTERNATING PHASES	0° TO 60° C 32° TO 140° F
<b>MECHANICAL</b>	<b>INPUT RATING</b>	<b>OUTPUT RATING</b>	<b>CERTIFICATIONS</b>
1000mm (39.37") LENGTH 52mm (2.05") WIDTH 53mm (2.09") DEPTH ALUMINUM CHASSIS, BLACK	200-240 / 346-415V~ WYE, 3W+N+PE 16A 50/60Hz	200-240V~ 10A PER C13, 16A PER C39 16A MAX PER SECTION NOT TO EXCEED INPUT RATING	CE, UKCA, RCM, Cmim, Ukr, EAC
<b>CIRCUIT BREAKERS</b>	<b>COMMUNICATION</b>	<b>ACCESSORIES</b>	<b>REGULATORY MODEL</b>
NONE	G4 NMC, DUAL GIGABIT ETHERNET WITH NETWORK CASCADING, POWER REDUNDANCY PORT, EMP PORT, 2xUSB-C, MENU PIXEL LCD, ADVANCED CYBERSECURITY UL 2900-1 and IEC 62443-4-2	SPARE PART ACCESSORY KIT SPK050 OPTIONAL ENVIRONMENTAL PROBE - EMPDT1H1C2 SPARE PART G4 NMC SPK055	EMAF-DAFA-A31K

03 GLOBAL UPDATE		26.10.2023	RP	YS
00 FIRST RELEASE		07.09.2023	RP	YS
REV. MODIFICATION	DATE	DESS/DRAW	VERIF	
<b>EATON</b>		HEINEMANN PRODUCTS		ECHELLE / SCALE 1/2
CH-1345 LE LIEU SWITZERLAND		DESSINE LE / DRAWED THE PAR / BY RP		N° MAG 9001-22332
TOLERANCE GENERALE / GENERAL TOLERANCE ± 0.3 ± 0°20'		VERIFIE PAR / VERIFIED BY YS		
TRAITEMENT / FINISH NA		NIVEAU DU CERTIFICAT DE SOUMISSION REQUIS / SAMPLES APPROVAL PROCESS REPORT X		
MATIERE / MATERIAL NA		DIMENSIONS AND TOLERANCES IN MILLIMETERS		
DESIGNATION PDU G4 MA 0U 309 16A 3P 12xC13,12xC39		9001-22332_EVMAF316A		03
COTES A CONTROLER INSPECTION DIMENSIONS XX.X		COTES FONCTIONNELLES FUNCTIONAL DIMENSIONS XX.X		NUMERO DU PLAN PLAN NUMBER
Ce document est propriété de Eaton Industries Manufacturing GmbH. Duplication interdite sans autorisation. This document is Eaton Industries Manufacturing GmbH property. Duplication forbidden without authorization.				