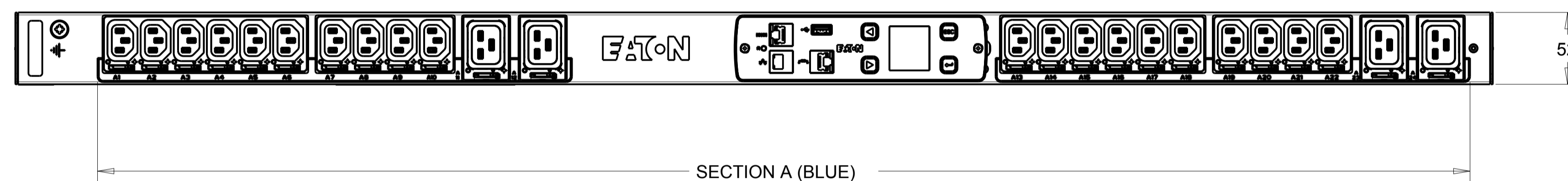
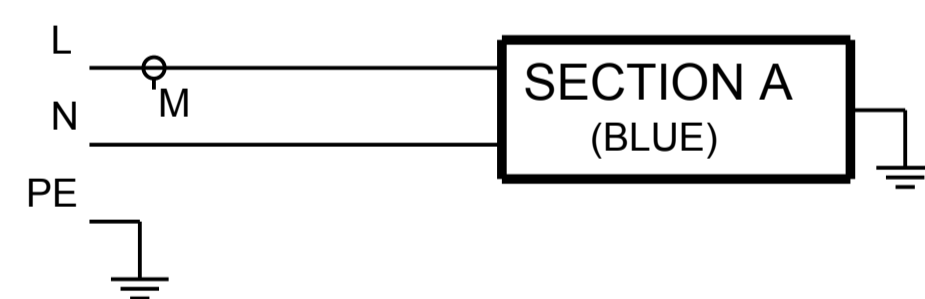


CABLE LENGTH SHOWN NOT TO SCALE

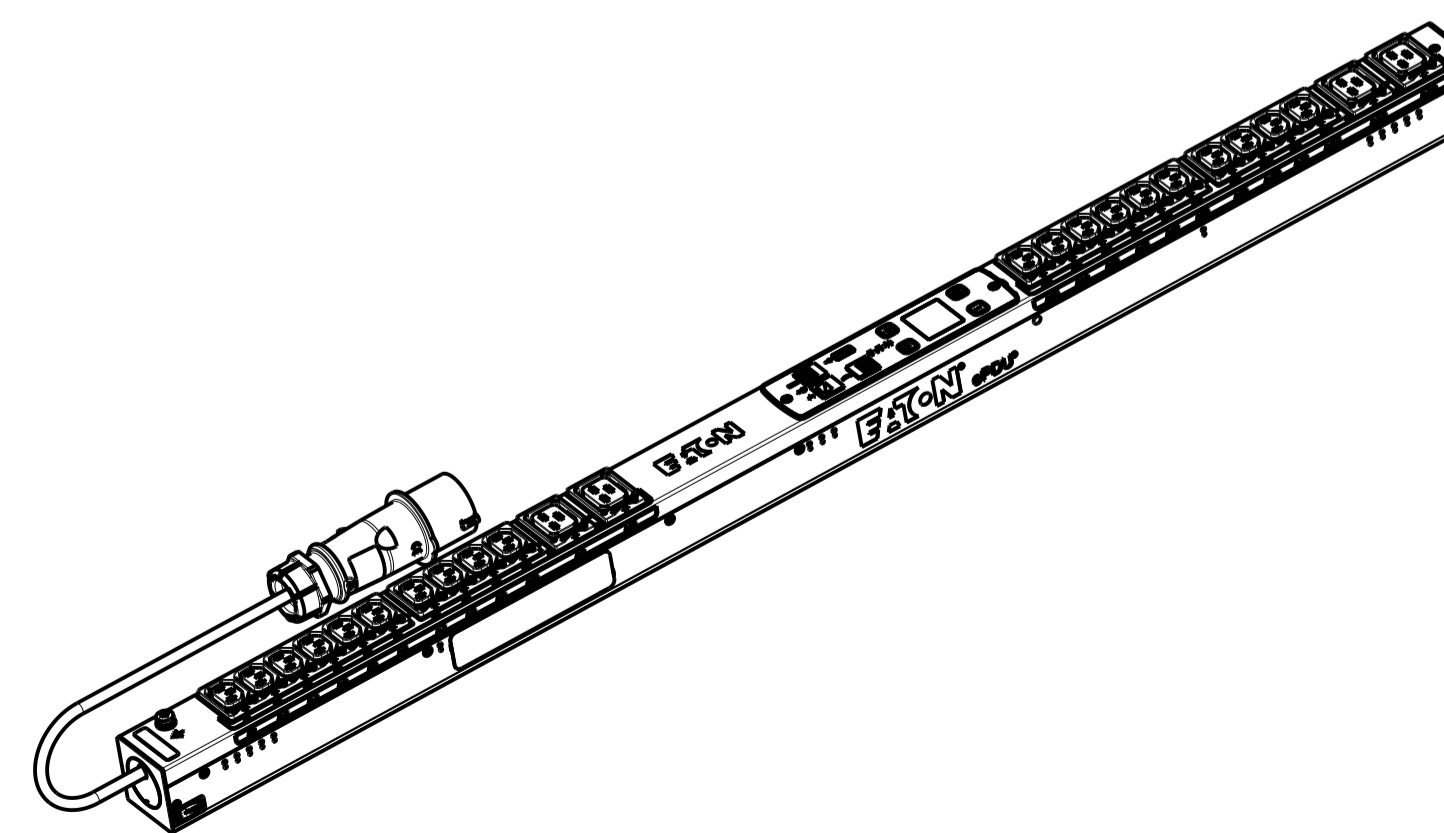


CIRCUIT SCHEMATIC



EMIB04 G3+ METERED INPUT

FUNCTIONALITY	INPUT	OUTPUT	ENVIRONMENTAL
CURRENT POWER AND ENERGY METERING FOR INPUT AND BRANCH	IEC 60309-2 16A 230V~ W+N+PE 1.5MM HO5 POWER CORD CABLE LENGTH: 3.0 M	(20) IEC 60320 C13 GRIP / P-LOCK (4) IEC 60320 C19 GRIP / P-LOCK	0 TO 60° C
MECHANICAL	INPUT RATING	OUTPUT RATING	CERTIFICATIONS
LENGTH: 1070MM WIDTH: 52 MM DEPTH: 53MM ALUMINIUM CHASSIS, BLACK MNT PATTERN SK-23919-Y1	1Ø; 200-240V~;W+N+PE 50/60HZ 16A	200-240V~;50/60HZ 10A PER C13;16A PER C19 16A MAX TOTAL	CE, CB
CIRCUIT BREAKERS	FILTER AND SPIKE/SURGE	ACCESSORIES	CONFIGURATION
NONE	NONE	STANDARD KSP025 - VERT INSTALLATION AND NETWORK PACK KA35OPTIONAL EMPDT1H1C2 - ENVIRONMENTAL PROBE	EMI3CE7FABH75AM



PICTORIAL VIEW
SCALE 0.200

02 CHANGE PACK FROM KSP015 TO KSP025		22.05.2017	VV	MB
01 REVISED TO FIX GRAPHICS		21.05.2014	G.McD.	M.B.
REV	MODIFICATION	DATE	DESIGNER	VERIF
EATON		HEINEMANN PRODUCTS		VUE/VIEW 1ST ANGLE
CH-1345 LE LIEU SWITZERLAND		ECHELLE / SCALE 4/10		N° MAG EMIB04
TRAITEMENT / FINISH NA		DESIGNEE LE / DRAWN THE 19.02.2014		PAR / BY
MATERIE / MATERIAL NA		VERIFIE PAR / VERIFIED BY M.B.		
NIVEAU DU CERTIFICAT DE SOUMISSION REQUIS / SAMPLES APPROVAL PROCESS REPORT		X	DIMENSIONS AND TOLERANCES IN MILLIMETERS	
DESIGNATION EPDU MI 0U (309 16A 1P)20XC13:4XC19		SK-29719-Y1		02
COTES A CONTROLER INSPECTION DIMENSIONS		XX.XX	COTES FONCTIONNELLES FUNCTIONAL DIMENSIONS	
		# XX.XX	NUMERO DU PLAN PLAN NUMBER	
			REV.	

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.