

		1	1
FUNCTIONALITY	INPUT	OUTPUT	ENVIRONMENTAL
CURRENT, POWER, AND ENERG METERING FOR INPUT; CURREN METERING FOR BRANCH		(24) IEC 60320 C13 (18) EATON C39 - COMBO C13/C19	0° TO 60° C 32° TO 140° F
MECHANICAL	INPUT RATING	OUTPUT RATING	CERTIFICATIONS
68.11" (1730mm) LENGTH 2.05" (52mm) WIDTH 2.09" (53mm) DEPTH ALUMINUM CHASSIS, BLACK	200-240V ~ 2W + PE 24A 50/60HZ	200-240V ~ 10A PER C13, 16A PER C39 16A MAX PER SECTION 24A MAX PER PHASE	cTUVus
A CIRCUIT BREAKERS	COMMUNICATION	ACCESSORIES	REGULATORY MODEL
(3) 20A 2-POLE LISTED	G4 eNMC, DUAL GIGABIT ETHERNET WITH NETWORK CASCADING, POWER REDUNDANCY PORT, EMP PORT, 2xUSB-C, MENU PIXEL LCD, ADVANCED CYBERSECURITY	INCLUDED SPK045 - INSTALLATION OPTIONAL USB-C TO RS232 ADAPTER U209-006-RJ45XC OPTIONAL ENVIRONMENTAL PROBE - EMPDT1H1C2	EMIF-MTXJ-E27K

