

1		2		3		4		5		6		7		8																									
GP Level		GP3S										REV.		ECN NO.																									
F															F																								
E															E																								
D															D																								
C															C																								
B	<p>1. RACK MOUNTED ALUMINUM CHASSIS, BLACK MEDIUM TEXTURE          1092.2 mm LENGTH          55 mm WIDTH          65 mm DEPTH (OUTLET SECTION)          113 mm DEPTH (BREAKER SECTION)</p> <p>2. INPUT: 200-240V 10A 1-PHASE, 50/60 Hz          CABLE: 3m LENGTH</p> <p>3. OUTPUT: 200-240V, 50/60 Hz          10A AT 16 IEC C13 RECEPTACLES (A1~A8, B1~B8)</p> <p>4. BREAKERS: NONE</p> <p>5. CURRENT METER :          LOCAL &amp; GUI DISPLAY          ACCESSIBLE VIA ETHERNET (RJ45 PORT) INTERFACES:          WEB (HTTP)          SNMP          SMTP (E-MAIL NOTIFICATION)          ACCURACY: 1.5% FROM 0.4A TO 2A AND 1% FROM 2A TO 10A          RESOLUTION:          &lt;10A : ±0.001A          ≥10A : ±0.01A          RANGE: 0.4A~10A</p> <p>6. TEMPERATURE AND HUMIDITY SENSORS (EMP001):          TEMPERATURE: ONE FOR INTERNAL AND THE OTHER FOR EXTERNAL MEASUREMENT          ACCESSIBLE VIA ETHERNET (RJ45 PORT)          RANGE: 0℃ TO 65℃          HUMIDITY: ONE FOR EXTERNAL MEASUREMENT          ACCESSIBLE VIA ETHERNET (RJ45 PORT)          RANGE: 20% TO 90%</p> <p>7. OUTLET LED INDICATOR :          ON: OUTLET IS POWERED          OFF: OUTLET IS UNPOWERED          BLINKING: CRITICAL ALARM</p> <p>8. OPTIONAL KITS:          KIT1: EMP001 (744-A1576-00P)          KIT2: KBLT01(744-A1419-00P)</p> <p>9. SPARE PARTS:          PART1: SPK001(744-A1418-00P)          PART2: SPK003(744-A1582-00P)          PART3: SPK002(744-A1581-00P)</p> <p>10. RoHS COMPLICANT PER DIRECTIVE 2011/65/EC          WITH APPLICABLE EXEMPTIONS          REACH COMPLIANCE</p> <p>11. GW: 4.84KG    NW: 3.61KG</p>														B																								
A	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">TITLE</td> <td style="width: 45%;">EATON ePDU OUTLINE DRAWING</td> <td style="width: 15%;">DRAW</td> <td style="width: 25%;"></td> </tr> <tr> <td>CATALOG NO.</td> <td>eAMA06</td> <td>DESIGN</td> <td></td> </tr> <tr> <td>MANUF No.</td> <td>9001-22057</td> <td>CHECKED</td> <td></td> </tr> <tr> <td>COATING</td> <td>POWDER COATING</td> <td>SAFETY</td> <td></td> </tr> <tr> <td>UNITS</td> <td>mm</td> <td>APPROVED</td> <td></td> </tr> <tr> <td>SHEET</td> <td>1/1</td> <td colspan="2" style="text-align: center;">   <b>ELECTRICAL SECTOR</b> </td> </tr> </table>														TITLE	EATON ePDU OUTLINE DRAWING	DRAW		CATALOG NO.	eAMA06	DESIGN		MANUF No.	9001-22057	CHECKED		COATING	POWDER COATING	SAFETY		UNITS	mm	APPROVED		SHEET	1/1	 <b>ELECTRICAL SECTOR</b>		A
TITLE	EATON ePDU OUTLINE DRAWING	DRAW																																					
CATALOG NO.	eAMA06	DESIGN																																					
MANUF No.	9001-22057	CHECKED																																					
COATING	POWDER COATING	SAFETY																																					
UNITS	mm	APPROVED																																					
SHEET	1/1	 <b>ELECTRICAL SECTOR</b>																																					
TC-RDW-49-19 REV B		2		3		4		5		6		7		MECHANICAL																									