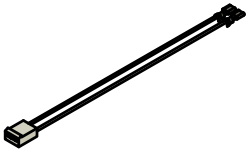
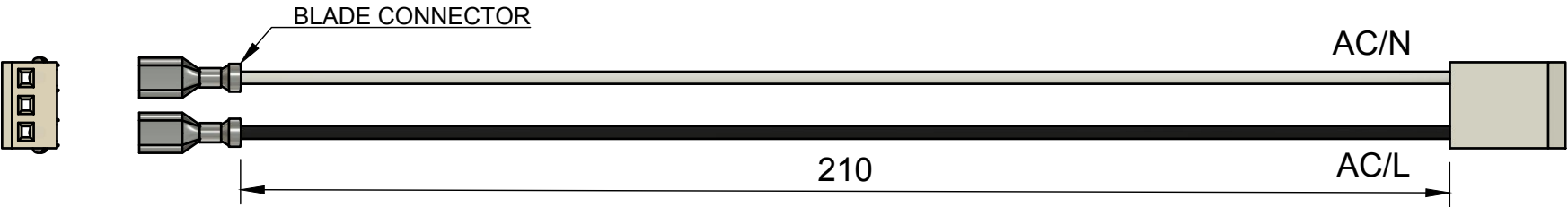


CBL001




- 1. CBL001 CARRIES MAINS AC POWER FROM THE PEM (POWER ENTRY MODULE) TO THE RR-300-72 SMPS
- 2. MAXIMUM VOLTAGE: 256 VAC
- 3. TYPICAL POWER: 300-550 WATTS
- 4. BLADE CONNECTS ARE SIZED FPR 0.187" TERMINALS
- 5. BLADE CONNECTOR CRIMPS MAY BE SUBSTITUTED
- 6. KK398 CRIMP MAY BE SUBSTITUTED
- 7. KK398 HOUSING MAY BE SUBSTITUTED
- 8. SILICONE WIRE INSULATION PREFERRED
- 9. UL WIRE STYLE 3135



CONDUCTOR	FROM REF.	CRIMP	WIRE	CRIMP	HOUSING	TO REF.
1	PEM, AC/N	1742883-1	18 AWG, WHITE, STRANDED	0455703052	0009508030	RR-300-72, AC/N
2	PEM, AC/L	1742883-1	18 AWG, BLACK, STRANDED	0455703052	0009508030	RR-300-72, AC/L

REVISION HISTORY				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	A	INITIAL RELEASE	[24.06.11]	J. PHILLIPS
	B	AC/L COLOR CORRECTED	[24.06.12]	J. PHILLIPS
	C	ADDED UL SPECIFICATION	[24.07.01]	J. PHILLIPS

DESIGNED J. PHILLIPS		[24.06.11]	<div>RACK ROBOTICS</div>				
APPROVED J. PHILLIPS		[24.06.11]					
TITLE CBL001							
UNLESS OTHERWISE SPECIFIED							
			DEPARTMENT		PROJECT CODE PC-02		
					PROTOTYPE CODE REVB		
					UNITS mm	SCALE 1:1	SHEET NO. 1/1