

AC INPUT SHOWN ON DRAWING 679

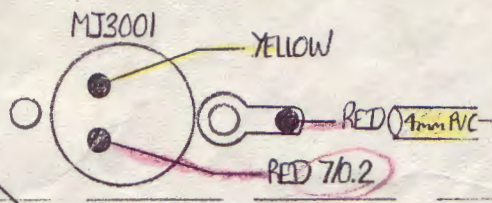
24V DC FROM BRIDGE

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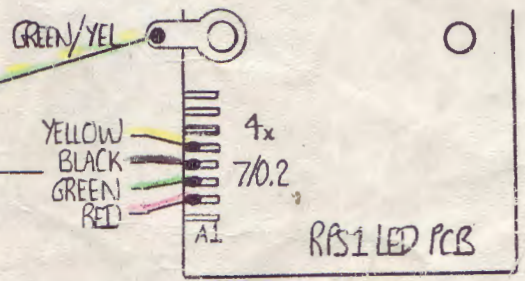
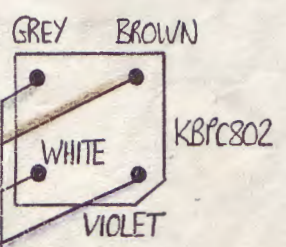
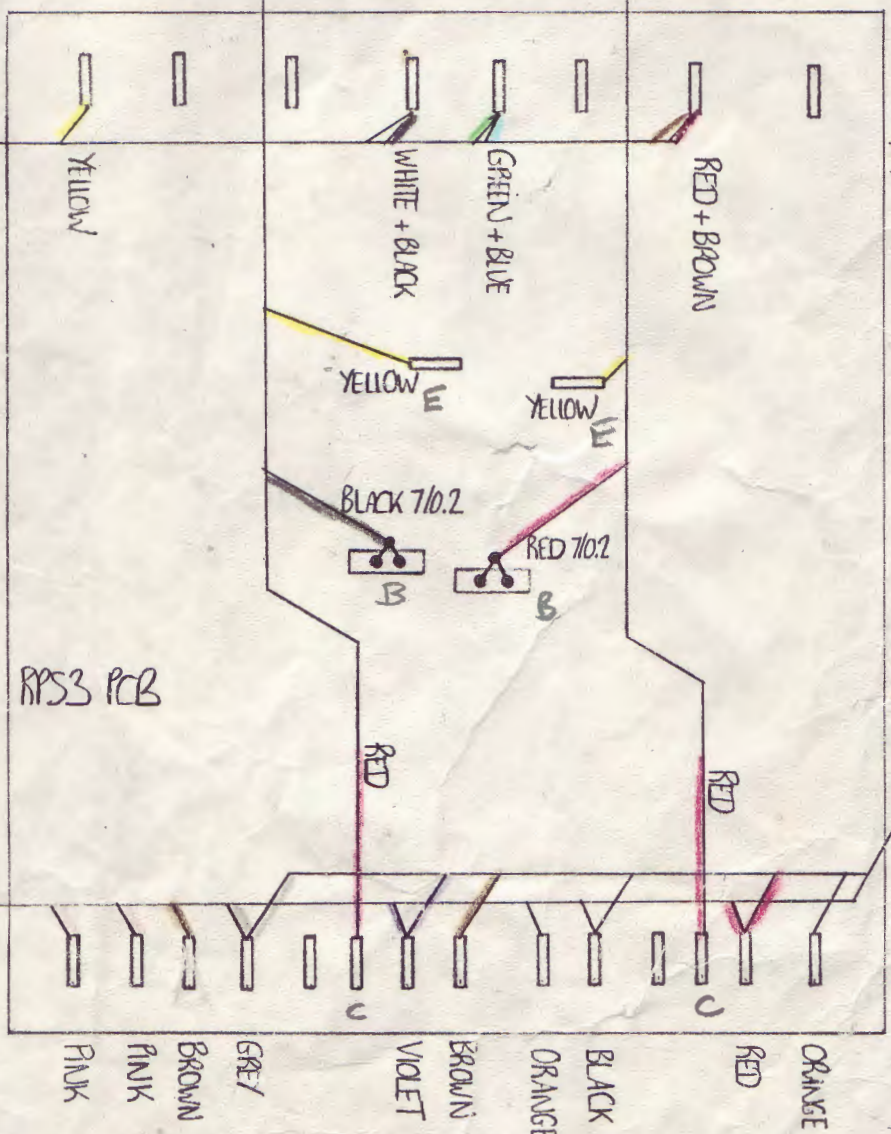
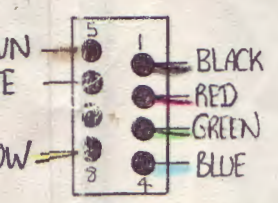
OUTPUT CURRENT	3A
SHORT CIRCUIT CURRENT LIMIT	1A
D 8, 11 LINK	.
Q1, 2	MJ3001

<p>STANDARD NOTES</p> <p>ALL DIMENSIONS IN mm</p> <p>DO NOT SCALE DRAWING</p> <p>THIRD ANGLE PROJECTION</p> <p>REMOVE ALL BLURS & SHARP EDGES</p> <p>SCALE</p>		<p>MATERIAL</p>	<p>TOLERANCES</p> <p>GENERAL ±0.25 mm</p> <p>HOLE CENTRES ±0.15 mm</p> <p>HOLE SIZES ±0.10 mm</p> <p>UNLESS STATED OTHERWISE</p>	<p>FINISH</p>	<p>NOTES</p>	<p>ALLEN & HEATH RPS3</p> <p>PSU PCB AG0175 iss 2</p> <p>CCT. DIAGRAM</p>	<p>AHB ALLEN & HEATH SPENCER LTD</p> <p>DESIGN DEPT IN THE STREET, BRISTOL BR1 1JH</p> <p>FACTORY SERVICE INDUSTRIAL EST FERRY, CORNWALL PL30 2ZB</p> <p>DRAWING No 694</p>
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RPS3 WIRING

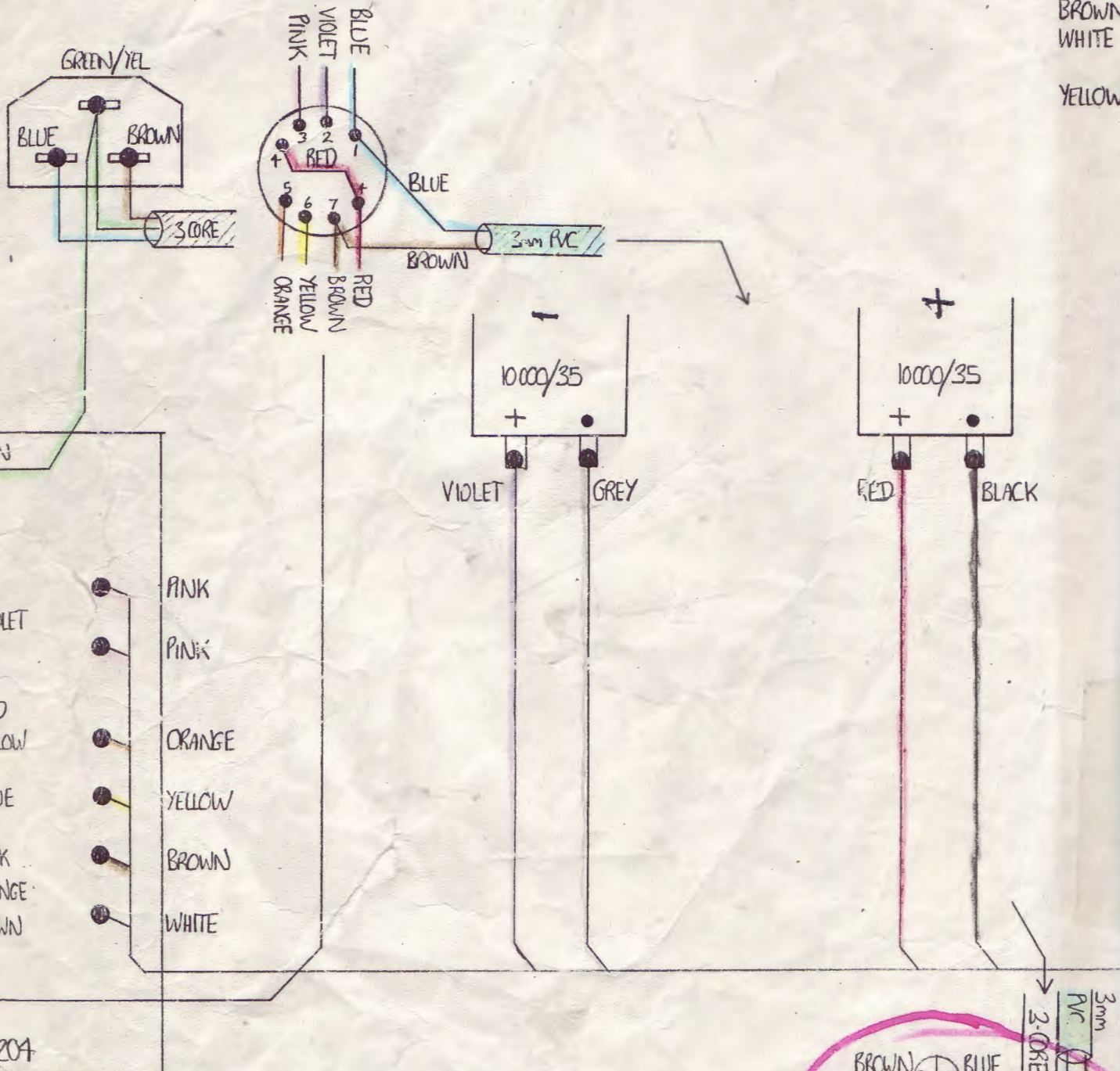
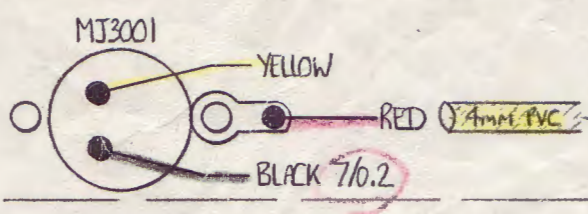


REAR PANEL TOP



TOP OF FRONT PANEL

UNDERSIDE VIEW



REAR
BROWN
WHITE
YELLOW



P3204

□ = CRIMP TERMINAL ● = SOLDERED TERMINAL

1. NEATLY FORM HARNESSES USING CABLE TIES.
2. CONNECTORS SHOWN SOLDERING VIEW.
3. WIRE IS 16/0.2 UNLESS SHOWN 7/0.2.
4. SLEEVE ALL CONNECTIONS WITH H15, H20 OR H25.

ON/OFF ACTION REV.

