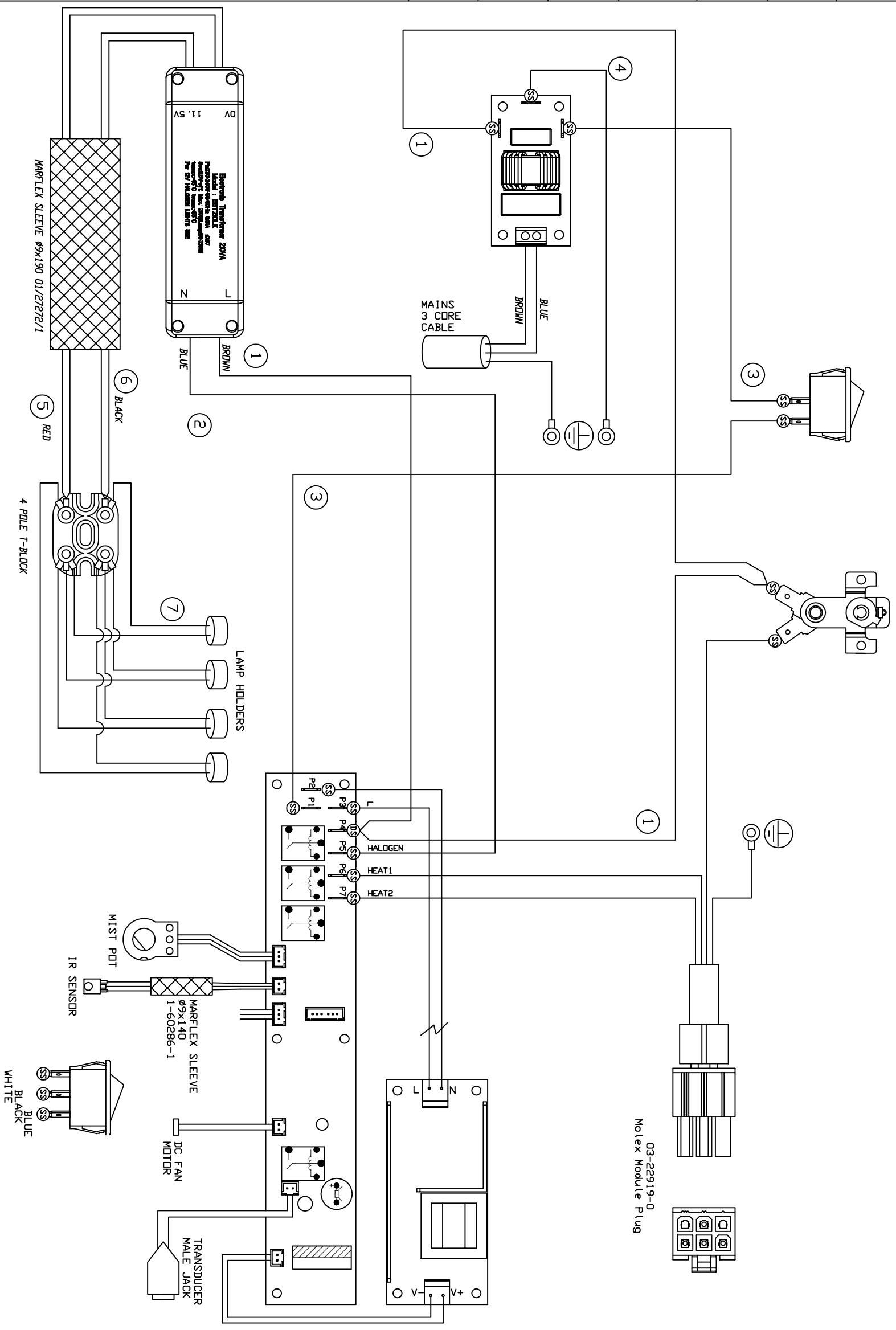


PART NO.	DESCRIPTION	ASSEMBLY NO.			
2/61894/0	FROM CHOKE TO T-STAT TO PCB TO 12V PSU 120mm BROWN S/S 150mm BROWN D/S 190mm BROWN Strip 6mm	1.			
2/61895/0	FROM 12V PSU TO PCB PS 140mm BLUE Strip 6mm S/S	2.			
2/61896/0	FROM CHOKE TO ON/OFF SWITCH FROM ON/OFF SWITCH TO PCB P1 140mm BLUE S/S	3 X2.			
2/61897/0	FROM CHOKE TO EARTH STAMP 120mm GREEN/YELLOW (<1.0mm) S/S Ø4 RING TERMINAL	4.			
2/61827/0	FROM 12V PSU TO '4 POLE T-BLOCK' 350mm RED (<1.5mm) Strip 6mm Ø4 RING TERMINAL	5.			
2/61828/0	FROM 12V PSU TO '4 POLE T-BLOCK' 350mm BLACK (<1.5mm) Strip 6mm Ø4 RING TERMINAL	6.			
2/61553/0	FROM '4 POLE T-BLOCK' TO LAMP HOLDERS 160mm WHITE (<0.8mm) Strip 6mm Ø4 RING TERMINAL	7. X8			
ISSUE	MODIFICATIONS	DCN	APPD	DATE	NOTES
1	LENGTH OF 2-61895-0 WAS 80mm RELEASE FOR PRODUCTION	09267	HC	01-06-12	<p>ALL WIRES TO BE 1.0mm TINNED COPPER SILICONE INSULATED WIRE UNLESS OTHERWISE STATED ALL INSULATED BODYS TO BE VO RATED.</p> <p>DD NOT SCALE THIRD ANGLE PROJECTION</p>



<p>ALL MATERIAL MUST COMPLY WITH THE REQUIREMENTS OF THE EUROPEAN DIRECTIVE 2002/95/EC ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES</p>	
<p>R.O.H.S.</p>	<p>RESEARCH & DEVELOPMENT</p>
<p>Dunleer, Co.Louth, Ireland. Tel: 041 9800204. Fax: 041 6851464.</p>	<p>GLLEN DIMPLEX</p>
<p>DRAWN BY D. Kiely</p>	<p>DATE 24-01-12</p>
<p>APP'D BY</p>	<p>DATE</p>
<p>SCALE N/A</p>	<p>HOLE TOL +/-0.05</p>
<p>DIM IN mm</p>	<p>ANGLES +/-0.5°</p>
<p>GEN TOL 0 +/-0.4 0.0 +/-0.2 0.00 +/-0.1</p>	<p>PROJECT 400 MODULE</p>
<p>DRG NO 0/11725/0</p>	<p>TITLE WIRING DIAGRAM</p>
<p>A3 Sht 1 of 1</p>	<p>THIS DRAWING IS SUPPLIED IN CONFIDENCE AND THE COPYRIGHT THEREOF IS THE PROPERTY OF GLEN DIMPLEX. IT MUST NOT BE USED BY A THIRD PARTY WITHOUT PRIOR PERMISSION. © 2012</p>