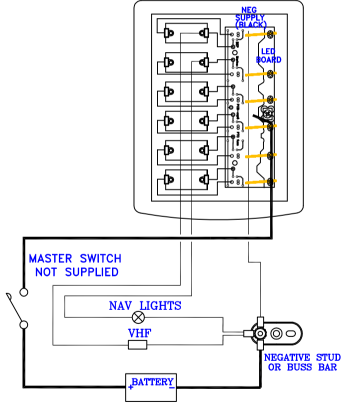


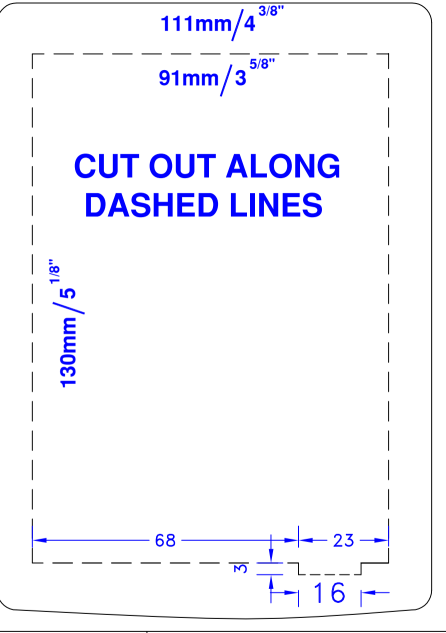
- * CSK Screws in two left hand holes.

 * Pan head screws in two right hand holes.

 (Fit supplied grommets into screw holes to hide screw heads.)
- 2. Connect main positive from masterswitch to led board screw terminal.
- 3. Connect Negative from battery to negative stud (supplied) or buss bar (not supplied), connect neg from panel to neg stud.
- 4. Connect positive from appliance to switched side of switch (same side as led's).
- 5. Fit negative from appliance to negative stud.

Note: The backlight will run continuously while power is supplied to the panel. Backlight current draw equals 1.25mA (equivalent to 68,000 hours with an 85AH battery)





DAT	E	18/	12/0	3		REV.	DATE	DESCRIPTION	DRAWN	APPRVD	Т
DRA	WN	S P	LAYE	R							
DWG No.											
BEP CSP6PTC											
BE1 031 01 10											
Α	В	С	D	E	F						

INST-CSP6PTC-BEP

157mm/6^{1/8"}

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