225–123					
		XB11 OR XB12			
	TB2 RED dc/BROW	N ac XENON ASSY. BLUE ac/BLACK dc 3 4			$\begin{array}{c} \text{ONNECT ING} \\ \hline \\ \text{OT1} \\ \text{OT2} \\ \hline \\ \text{OT3} \\ \hline \\ \text{R1} \\ \hline \\ \text{R1} \\ \hline \\ \text{C} \\ $
тс	WARNING HIS DRAWING RELATES A CERTIFIED PRODUCT. NO MODIFICATIONS PERMITTED WITHOUT HE AUTHORISATION OF	CURRENT PRODUCTION COPY	2/ () = AC	TS TO WORK INDEPENDENT VERSION FER TO PARTS LIST FOR V	ALUE, (IF FITTED
	C. 17-12-01 SH D. 20-11-03 SO E. 03-01-08 SO F. 20-04-10 DW	CELL NO. D	ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED REMOVE ALL BURRS AND SHARP EDGES MACHINE SYMBOLS THUS µm	THIS DRAWING IS CONFIDENTIAL AND IS THE PROPERTY OF MEDC AND MUST NOT BE REPRODUCED EITHER WHOLLY OR PARTLY. ALL RIGHTS IN RESPECT OF PATENTS, DESIGNS AND COPYRIGHT ARE RESERVED.	DRAWN BY: D S. HUNT D CHECKED BY: D B. MALBON D APPROVED BY: D B. TAYLOR SCALE: _ State:

