




255-118		DO NOT SCALE									
ISSUES		B. 18-03-02 SH		ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED		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.		 <div>MEDC MEDC, Colliery Road, Pinxton Nottingham NG16 6JF, U.K. Tel: +44 (0)1773 81249 Fax: +44 (0)1773 580282</div> <div>DESIGNERS &amp; MANUFACTURERS OF ELECTRICAL &amp; ELECTRONIC EQUIPMENT &amp; SYSTEMS FOR HAZARDOUS AREAS</div>			
				REMOVE ALL DIMS AND SHARP EDGES		MACHINE SYMBOLS TH <sub>A</sub> 		DRAWN BY: S. HUNT CHECKED BY: D. HAGIN APPROVED BY: M. SELDEN SCALE: 1:1		DATE: 01-02-01 DATE: 20-02-01 DATE: 22-02-01 SIZE: A3	
				T1 (+VE) T3 (-VE) LOOP OUT ON T4 (+VE) T6 (-VE)							
				T1 T2 T3 T4 T5 T6							
				T1 T2 T3 T4 T5 T6							
				FOR 2 WIRE OPERATION CONNECT TO T1(+VE), T2(-VE), LOOP OUT ON T4 (+VE), T5 (-VE) (TONE 2 ACTIVATED BY SWITCHING POLARITY OF SUPPLY AT SOURCE). FOR 3 WIRE OPERATION TO T1 (COMMON +VE), T2 (-VE 1), T3 (-VE 2), LOOP OUT ON T4 (COMMON +VE), T5 (-VE 1), T6 (-VE 2), (TONE 1 ACTIVATED VIA -VE 1), (TONE 2 ACTIVATED VIA -VE 2).							
				AC VERSION							
				N N							
				CONNECT TO L, N, LOOP OUT ON L,N.							
				CURRENT PRODUCTION COPY							
				CELL NO. H							