	Α	B	C	D		E
270–138 1		TONE 1 & BEACON +VE +VE -VE -VE IN OUT IN OUT 			2/ ALL CABI	ABLES INTO 1 FERRULE W LES C/W IDENTS & TERM L EOL RESISTORS IF F
	XB13 UNIT			T1 T3 T2		XB13 BEACON
2				T4		
3	DB12 UNIT			T1 T4 T2 T5	PCB	
		+VE +VE -VE -VE				
4		IN OUT IN OUT TONE 1 & BEACON				
ISSUES B.27-07-10.DW				ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED REMOVE ALL BURRS AND SHARP EDGES MACHINE SYMBOLS THUS \checkmark 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: S. OATESDAS. OATESDACHECKED BY: J. WHITEDAAPPROVED BY: B. TAYLORDASCALE:SIZ

		٢	00	NOT	SC	۶ ALE			
	L								
RRULE WHERE S	HOWN.								
& TERMINATED	VIA SUIT	TAB	le f	ERRUL	ES.				
RS IF FITTED			- (REFER	ΤO	PARTS	S L IS	st for	VALUE)
EACON									
								_	
						NIN			
				HIS DF A CEI					
				NO M PERM		FICATI D WITH			
				HE AU IE TEC					
			CU	RRE	NT				
	PR					ΟΡΥ	,		

MEDC Ltd, Colliery Road, Pinxton, Nottingham NG16 6JF, U.K. Tel: +44 (0)1773 864100 fax: +44 (0)1773 582800 e-mail:info@medc.com web:www.medc.com

DESIGNERS & MANUFACTURERS OF ELECTRICAL & ELECTRONIC EQUIPMENT & SYSTEMS FOR HAZARDOUS AREAS

