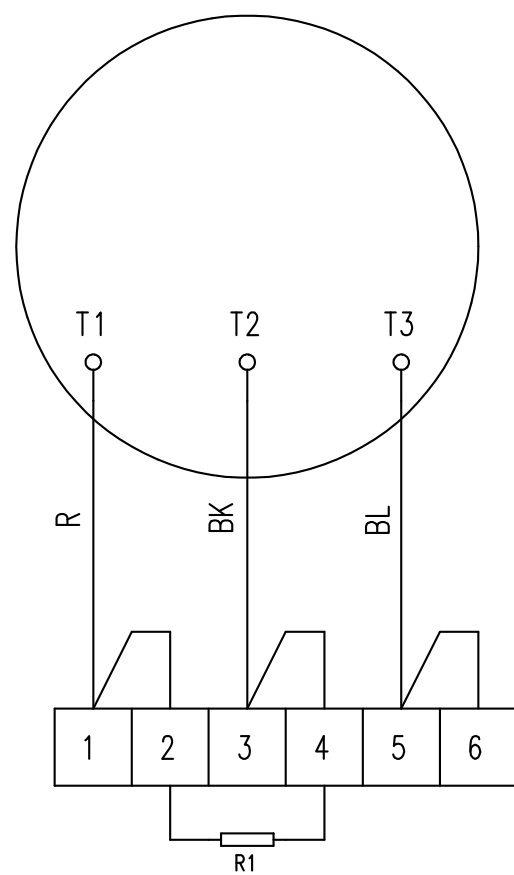


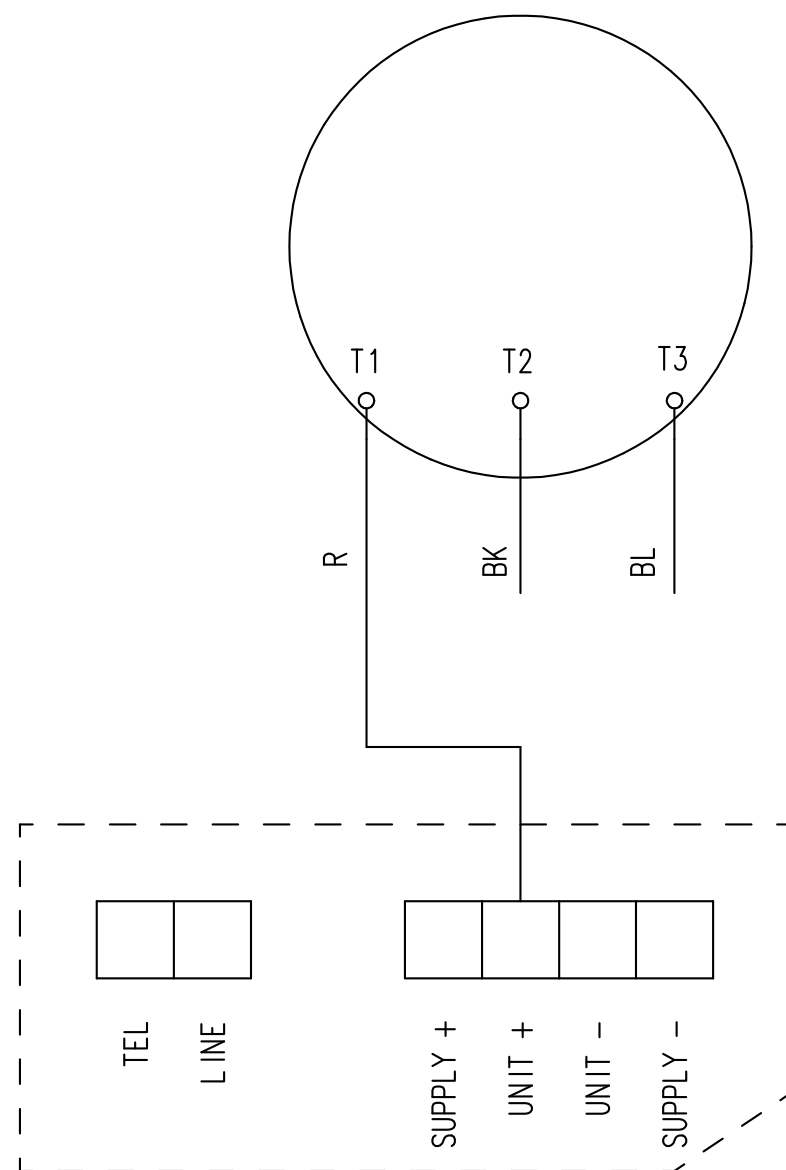
SM87 LED



R1 - OPTIONAL E.O.L RESISTOR FITTED, REFER TO PARTS LIST FOR VALUE.

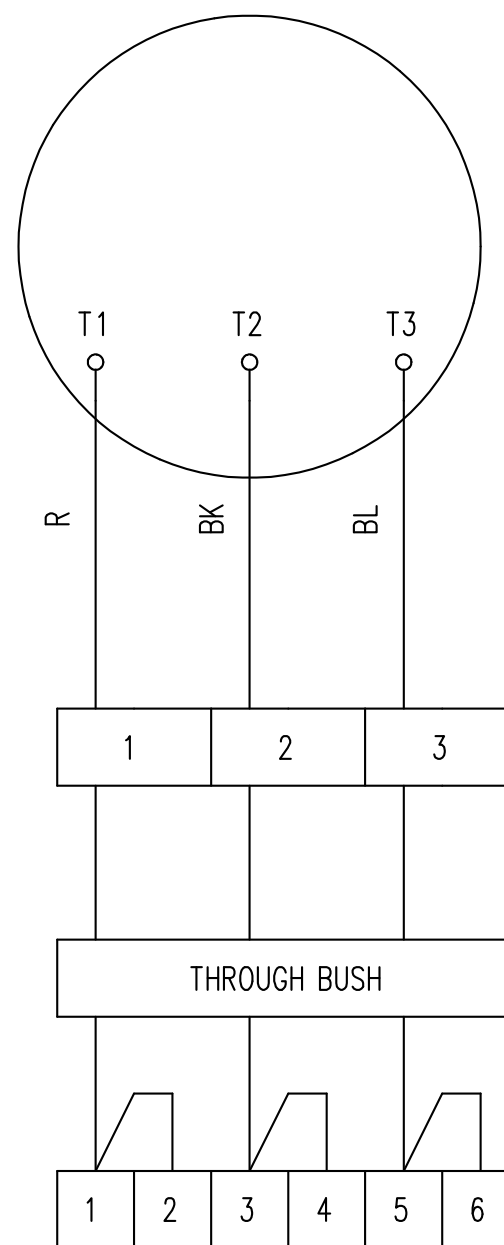
CONNECT TO TERMINAL 3 FOR FLASHING OR TERMINAL 5 FOR STEADY.

SM87 LED & TELEPHONE INIATA

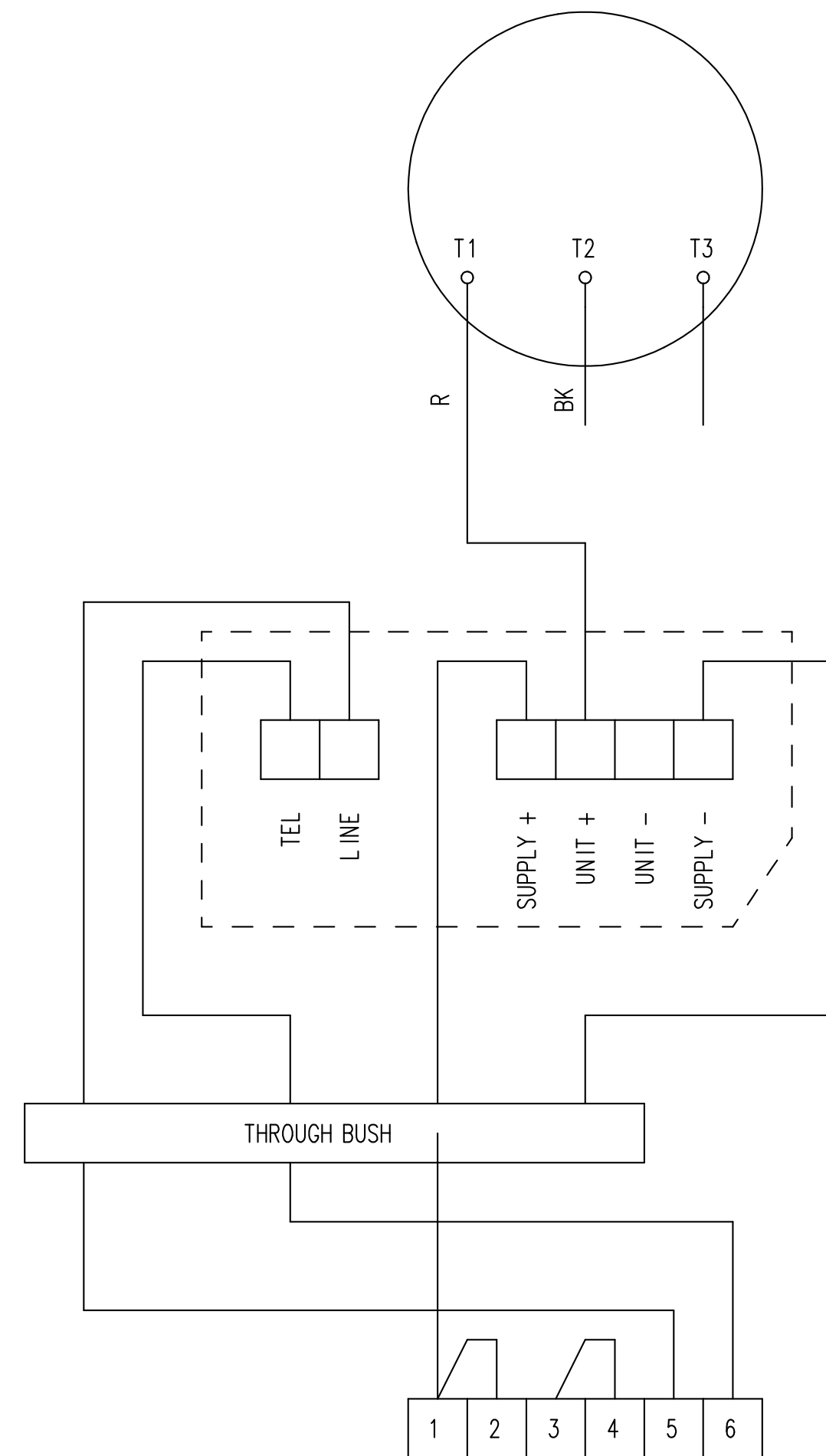


CONNECT T2 OR T3 TO TEL INITIATE "UNIT -" DEPENDING WHETHER FLASHING (T2) OR STEADY (T3) REQUIRED, AND REMOVE UNUSED CABLE.

LED 3



LED3 + TELEPHONE INITIATE



CONNECT T2 OR T3 TO TEL INITIATE "UNIT -" DEPENDING WHETHER FLASHING (T2) OR STEADY (T3) REQUIRED, AND REMOVE UNUSED CABLE.

ISSUES

B. 01-12-08 GE

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.



MEDC, Colliery Road, Pinxton, Nottingham NG16 6JF, U.K.  
Tel: +44 (0)1773 812249  
fax: +44 (0)1773 580282

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

DRAWN BY: S. HUNT	DATE: 23-2-95	TITLE SM87 LED/LED3	SHT. 1 OF. 1
CHECKED BY: I. MORRIS	DATE: 23-2-95	WIRING DIAGRAM	
APPROVED BY: P. OATES	DATE: 23-2-95		
SCALE: N.T.S	SIZE A2	DRG No. 262-908	ISSUE B