

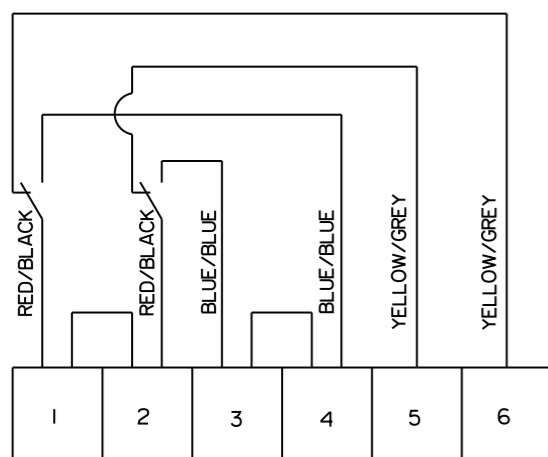
233-123

NOTE: CIRCUITS SHOWN WITH GLASS INTACT

DO NOT SCALE



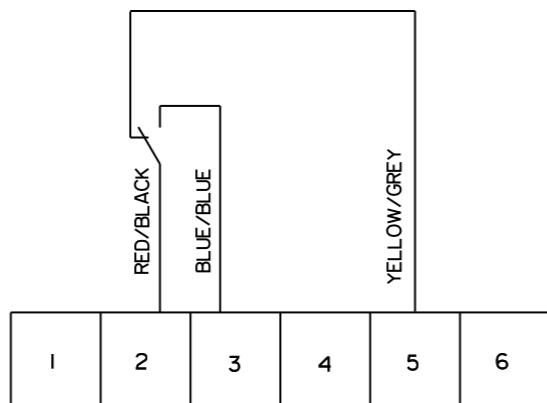
DOUBLE CHANGEOVER



R

..... IF FITTED

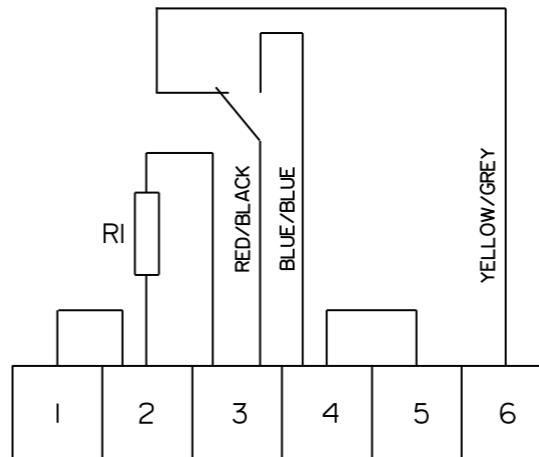
SINGLE CHANGEOVER



R

..... IF FITTED

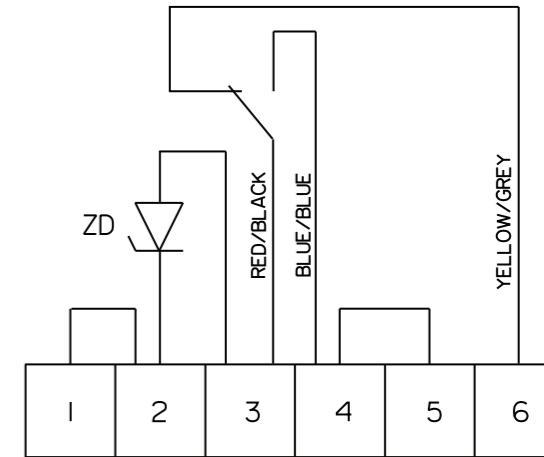
SINGLE C/O
C/W RESISTORS



R2

..... IF FITTED

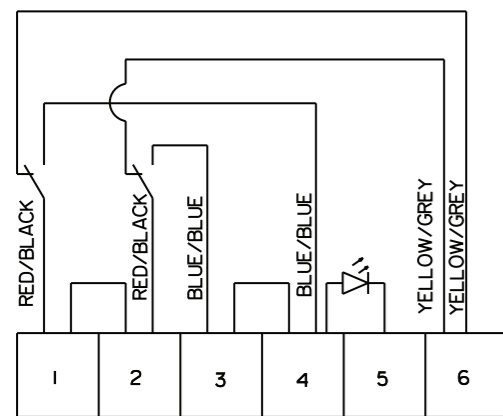
SINGLE C/O
C/W RESISTORS
& ZENER



R

..... IF FITTED

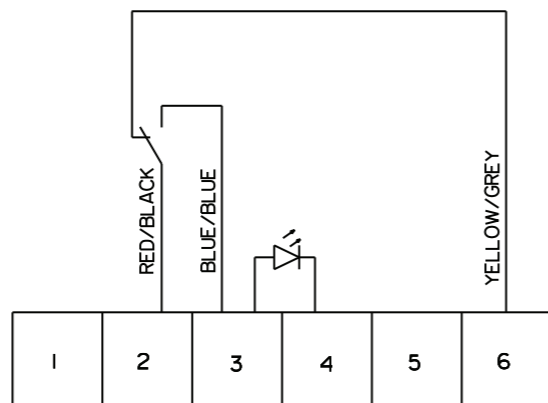
DOUBLE CHANGEOVER
C/W LED



R

..... IF FITTED

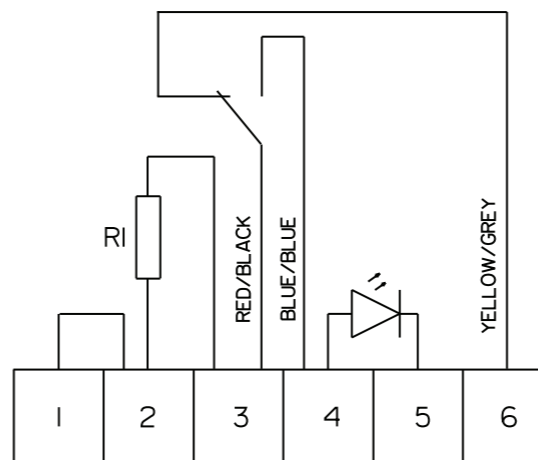
SINGLE CHANGEOVER
C/W LED



R

..... IF FITTED

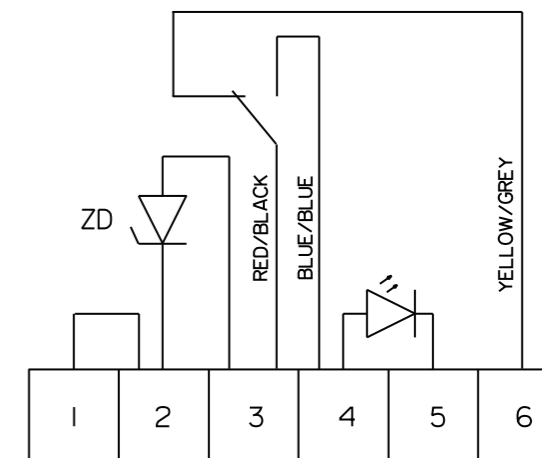
SINGLE C/O
C/W LED &
RESISTORS



R2

..... IF FITTED

SINGLE C/O
C/W LED, ZENER
& RESISTOR



R

..... IF FITTED



Cooper MEDC Ltd, Unit B, Sutton Parkway, Oddcroft Lane, Sutton-in-Ashfield, Nottinghamshire, NG17 5FB, U.K.
Tel: +44 (0) 1623 444400
web: www.coopermedc.com

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

ISSUES

B. REPLOTTED
19.6.00 G.L
C. 01/07/03 PF
D. 01/04/16 CG

CELL BOOK A

**CURRENT
PRODUCTION COPY**

GENERAL TOLERANCES
UOS

±0.25

±0.5°

3.2



ALL DIMENSIONS ARE
IN MILLIMETRES UNLESS
OTHERWISE STATED

REMOVE ALL BURRS
AND SHARP CORNERS

MACHINE
SYMBOLS THUS



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:

M. SELDEN

DATE:

19/04/00

CHECKED BY:

G.HODGKINSON

DATE:

19/04/00

APPROVED BY:

M. SELDEN

DATE:

19/04/00

SCALE:

NTS

SIZE:

A3

TITLE

WIRING DIAGRAM
BG3 MANUAL
CALL POINT

DRG No.

233-123

ISSUE

D

SHT

1

OF

1