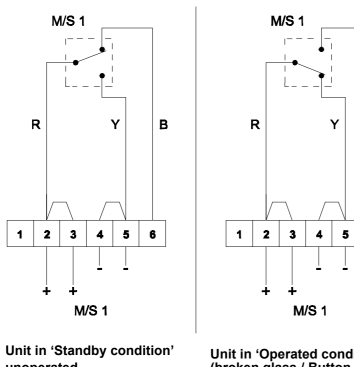
## **Single Microswitch**



unoperated

Terminal +(2,3) & (6) switch contacts closed

Terminals +(2,3) & -(4,5) switch contacts open

Date:

Unit in 'Operated condition' (broken glass / Button pushed in)

В

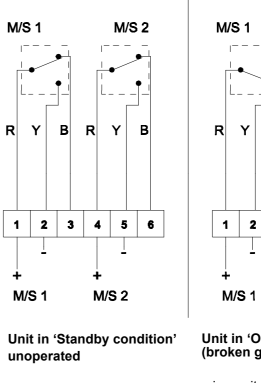
6

microswitch contacts changed over

Terminal +(2,3) & (6) switch contacts open

Terminals +(2,3) & -(4,5) switch contacts closed

DATE:



Terminal +(1) & (3) Terminal +(4) & (6) switch contacts closed

Terminals+ (1) &- (2) Terminals +(4) & -(5) switch contacts open

Measure . Prevent . Protect . Control

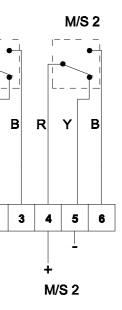
Terminals +(1) & -(2)

Note: Content is for general in	nformation only and is subject to change without notification. THIS DRAWING IS CONFIDENTIA	LANDCOPYRIGHTPROPERTY OF THE MANUFAC
Customer:	Drawing: D154-06-001 REV: 01	ProDetec
Project:	Title: GNExCP6-PB Push Button Manual Call Point	P. +61 ( F. +61 (
PO#	GNExCP6A-BG/PB/PT Manual Call Point Wiring	
Reference:	Schematic	roDetec A. 17/38 Sever

07/02/20

DWG BY: PRDCM

## **Dual Microswitch**



## Unit in 'Operated condition' (broken glass / Button pushed in)

microswitch contacts changed over

Terminal +(1) & (3) Terminal +(4) & (6) switch contacts open

Terminals +(4) & -(5) switch contacts closed

ACTURER AND MUST NOT BE COPIED OR LENT WITHOUT PERMISSION

tec Pty.Ltd. 1 (02) 9620 8700 1 (02) 9620 8755 o@prodetec.com.au /38 Powers Rd, Seven Hills NSW 2147 www.prodetec.com.au