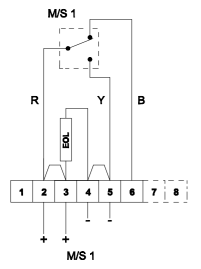
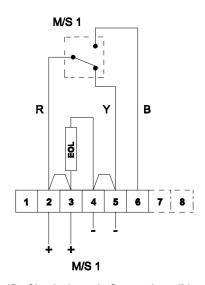
Single Microswitch EOL (End of Line) Device

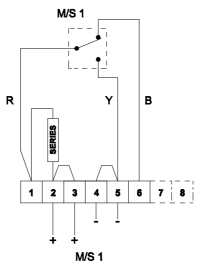


1A - Circuit shown in Unoperated condition (Glass Intact / Standby Condition)
Terminals +(2,3) & -(4,5) open
Terminals +(2,3) & (6) closed

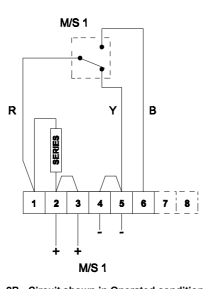


1B - Circuit shown in Operated condition (Glass Broken / Button pushed in) Terminals +(2,3) & -(4,5) closed Terminals +(2,3) & (6) open

Single Microswitch Series Device

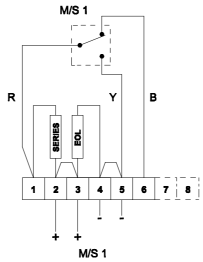


2A - Circuit shown in Unoperated condition (Glass Intact / Standby Condition) Terminals +(2,3) & -(4,5) open Terminals +(2,3) & (6) closed

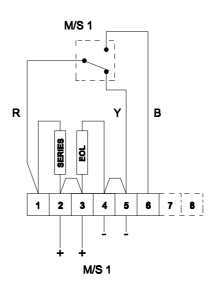


2B - Circuit shown in Operated condition (Glass Broken / Button pushed in) Terminals +(2,3) & -(4,5) closed Terminals +(2,3) & (6) open

Single Microswitch EOL & Series Device

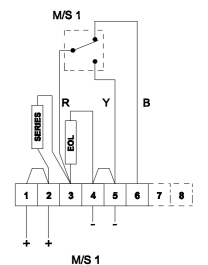


3A - Circuit shown in Unoperated condition (Glass Intact / Standby Condition)
Terminals +(2,3) & -(4,5) open
Terminals +(2,3) & (6) closed

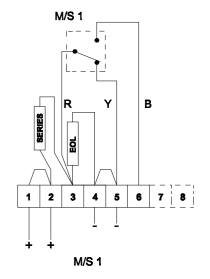


3B - Circuit shown in Operated condition (Glass Broken / Button pushed in) Terminals +(2,3) & -(4,5) closed Terminals +(2,3) & (6) open

Single Microswitch EOL & Series Device Wiring Option 2



4A - Circuit shown in Unoperated condition (Glass Intact / Standby Condition)
Terminals +(1,2) & -(4,5) M/S 1 open
Terminals +(1,2) & (6) M/S 1 closed



4B - Circuit shown in Operated condition (Glass Broken / Button pushed in) Terminals +(1,2) & -(4,5) M/S 1 closed Terminals +(1,2) & (6) M/S 1 open

Additional Schematics on Sheet 2

Note: Content is for general information only and is subject to change without notification.

THIS DRAWING IS CONFIDENTIAL AND COPYRIGHT PROPERTY OF THE MANUFACTURER AND MUST NOT BE COPIED OR LENT WITHOUT PERMISSION

Customer:

Project:

Project:

PO#

Reference:

Drawing: D154-06-051 REV: 01

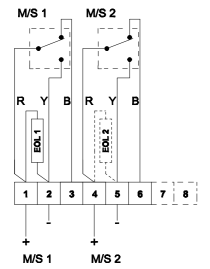
Title: GNExCP6-PT Push Button Tool Reset Call Point Wiring Schematic

DATE: 07/02/20 DWG BY: PRDCM



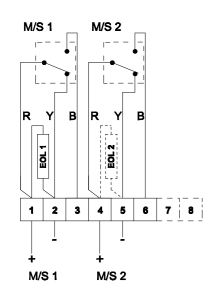
ProDetec Pty.Ltd.
P. +61 (02) 9620 8700
F. +61 (02) 9620 8755
E. info@prodetec.com.au
A. 17/38 Powers Rd,
Seven Hills NSW 2147
www.prodetec.com.au

Dual Microswitch EOL (End of Line) Device



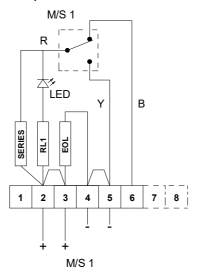
5A - Circuit shown in Unoperated condition (Glass Intact / Standby Condition)

Terminals+(1) & -(2) M/S 1 and +(4) & -(5) M/S 2 open Terminals+(1) & (3) M/S 1 and +(4) & (6) M/S 2 closed



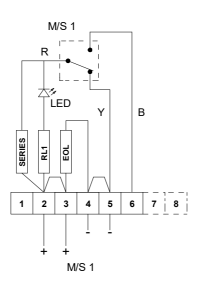
5B - Circuit shown in Operated condition
(Glass Broken / Button pushed in)
Terminals+ (1) & -(2) M/S 1 open and +(4) & -(5) M/S 2 closed
Terminals +(1) & (3) M/S 1 and +(4) & (6) M/S 2 open

Single Microswitch L.E.D, EOL & Series Device



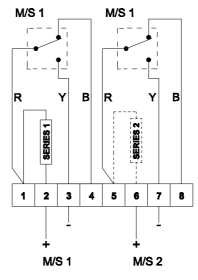
6A - Circuit shown in Unoperated condition (Glass Intact / Standby Condition)

Terminals +(2,3) & -(4,5) open Terminals +(2,3) & (6) closed



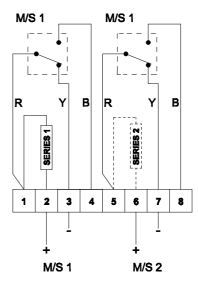
6B - Circuit shown in Operated condition (Glass Broken / Button pushed in) Terminals +(2,3) & -(4,5) closed Terminals +(2,3) & (6) open

(DIN Rail Only) Dual Microswitch Series Device



7A - Circuit shown in Unoperated condition (Glass Intact / Standby Condition)

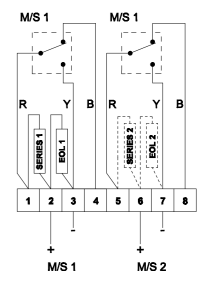
Terminals +(2,3) & -(4,5) open Terminals +(2,3) & (6) closed



7B - Circuit shown in Operated condition (Glass Broken / Button pushed in)

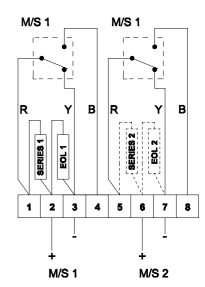
Terminals +(2) & -(3) M/S 1 and +(6) & -(7) M/S 2 closed Terminals +(2) & (4) M/S 1 and +(6) & (8) M/S 2 open

(DIN Rail Only) Dual Microswitch EOL & Series Device



8A - Circuit shown in Unoperated condition (Glass Intact / Standby Condition)

Terminals +(2) & -(3) M/S 1 and +(6) & -(7) M/S 2 open Terminals +(2) & (4) M/S 1 and +(6) & (8) M/S 2 closed



8B - Circuit shown in Operated condition
(Glass Broken / Button pushed in)
Terminals +(2) & -(3) M/S 1 and +(6) & -(7) M/S 2 closed

Terminals +(2) & -(3) M/S 1 and +(6) & -(7) M/S 2 closed Terminals +(2) & (4) M/S 1 and +(6) & (8) M/S 2 open

Note: Content is for general information only and is subject to change without notification.

THIS DRAWING IS CONFIDENTIAL AND COPYRIGHT PROPERTY OF THE MANUFACTURER AND MUST NOT BE COPIED OR LENT WITHOUT PERMISSION

Customer:

Project:

Project:

PO#

Reference:

Drawing: D154-06-051 REV: 01

Title: GNExCP6-PT Push Button Tool Reset Call Point Wiring Schematic

DATE: 07/02/20 DWG BY: PRDCM



ProDetec Pty.Ltd.
P. +61 (02) 9620 8700
F. +61 (02) 9620 8755
E. info@prodetec.com.au
A. 17/38 Powers Rd,
Seven Hills NSW 2147

www.prodetec.com.au