

## Dual Microswitch

 EOL (End of Line) Device

5A - Circuit shown in Unoperated condition (Glass Intact / Standby Condition) minalst (1) \& - (2) M/S 1 and $+(4) \&-(5)$ M/S 2 open Terminals $+(1) \&(3) \mathrm{M} / \mathrm{S} 1$ and $+(4) \&(6) \mathrm{M} / \mathrm{S} 2$ closed


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

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


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


GB - Circuit shown in Operated condition (Glass Broken / Button pushed in) Terminals $+(2,3) \&-(4,5)$ closed erminals $+(2,3) \&(6)$ open
(DIN Rail Only) Dual Microswitch Series Device


M/S 1
M/S 2
7A - Circuit shown in Unoperated condition (Glass Intact / Standby Condition) Terminals $+(2,3) \&-(4,5)$ open


Circuit shown in Operated condition (Glass Broken / Button pushed in)
Terminals $+(2) \&-(3) \mathrm{M} / \mathrm{S} 1$ and $+(6) \&-(7) \mathrm{M} / \mathrm{S} 2$ closed Terminals $+(2) \&(4) \mathrm{M} / \mathrm{S} 1$ and $+(6) \&(8) \mathrm{M} / \mathrm{S} 2$ open
(DIN Rail Only) Dual Microswitch EOL \& Series Device


M/S 1
M/S 2
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


B - Circuit shown in Operated conditio (Glass Broken / Button pushed in) Terminals $+(2) \&-(3)$ M/S 1 and $+(6) \&-(7) \mathrm{M} / \mathrm{S} 2$ closed Terminals $+(2) \&(4)$ M/S 1 and $+(6) \&(8)$ M/S 2 open



