Wiring Instructions

Dual Colour Indicators

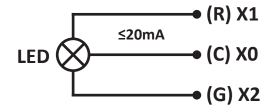


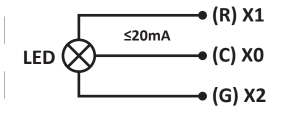
Wiring Instructions

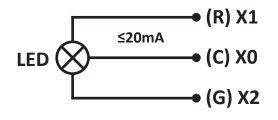
Dual Colour Indicators

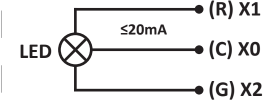
Wiring Instructions

Dual Colour Indicators









X0: Common

X1: Live - Red

X2: Live - Green

: Common

X1: Live - Red

X2: Live - Green

X0: Common

X1: Live - Red

X2: Live - Green

X0: Common X1: Live - Red

X2: Live - Green



Please be aware that if a voltage is applied to either one of the terminals; X1 or X2, the other terminal (X2 or X1) will also be live.



Please be aware that if a voltage is applied to either one of the terminals; X1 or X2, the other terminal (X2 or X1) will also be live.



Please be aware that if a voltage is applied to either one of the terminals; X1 or X2, the other terminal (X2 or X1) will also be live.



Please be aware that if a voltage is applied to either one of the terminals; X1 or X2, the other terminal (X2 or X1) will also be live.

Wiring Instructions

Dual Colour Indicators

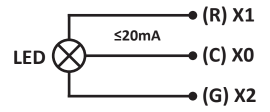
Wiring Instructions Dual Colour Indicators

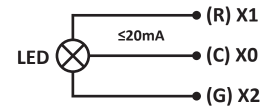
Wiring Instructions

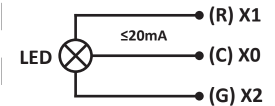
Dual Colour Indicators



Dual Colour Indicators









X0: Common

X1: Live - Red

X2: Live - Green

X0: Common

X1: Live - Red

X2: Live - Green

X0: Common

X1: Live - Red

X2: Live - Green

X0: Common

X1: Live - Red

X2: Live - Green



Please be aware that if a voltage is applied to either one of the terminals; X1 or X2, the other terminal (X2 or X1) will also be live.



Please be aware that if a voltage is applied to either one of the terminals; X1 or X2, the other terminal (X2 or X1) will also be live.



Please be aware that if a voltage is applied to either one of the terminals; X1 or X2, the other terminal (X2 or X1) will also be live.



Please be aware that if a voltage is applied to either one of the terminals; X1 or X2, the other terminal (X2 or X1) will also be live.