

SD60SIO-RGY-N12

Mind $O \neq 0$, $I \neq l \neq 1$, $S \neq 5$, $B \neq 8$.

Supply voltage 14...30 V_{DC} built-in Reverse polarity protection ≈1.2 W Power consumption **Auxiliary inputs** IO-link transceiver Recommended max. frequency 25 Hz LED colors red λ =625 nm green λ=525 nm yellow λ =592 nm −40...+50 °C Operating temperature Protection class IP 67 stainless steel 1.4404 Housing material **Bulb** material polycarbonate Mounting hole ∅ 22.5 mm Mounting thread Ø M18×1 Connection M12 male connector Complies with RoHS

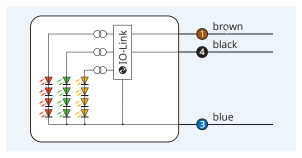
Signal Dome LED Indicator Stainless steel 1.4404 Control input: *IO-link*



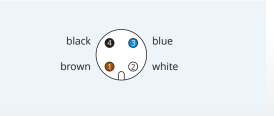




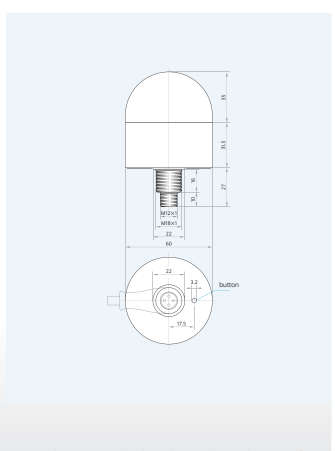
Wiring diagram



Pinout



Caution! This shall not be used as a safety device.



TR Electronic reserves the right to make minor changes without prior notification.