

SD60ZPW2-RGB-N2P

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

Supply voltage	1430 V _{DC}
Reverse polarity protection	built-in
Power consumption	≈1.2 W
Maximum input current	<180 mA
Recommended max. frequency	25 Hz
LED colors	red λ =625 nm
	green λ=525 nm
	blue λ =470 nm
Operating temperature	−40+50 °C
Protection class	IP 67
Housing material	zinc die-cast
Bulb material	polycarbonate
Mounting hole ∅	22.5 mm
Mounting thread Ø	M18×1
Connection	2 m cable
Complies with	CE ROHS compliant

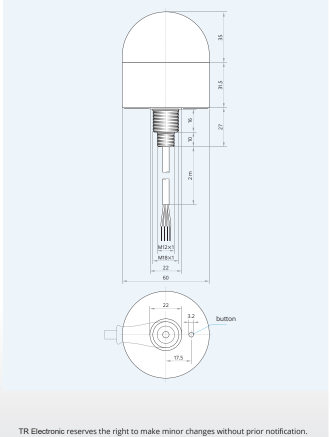
Signal Dome LED Indicator Black zinc die-cast Control input: Power input 2



The photos show the same model with M12 male connector.

brown white black ① 0 1 0 0 ④ 0 × 0 1 ② 0 × 1 × LED - • • • blue

Wiring diagram



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