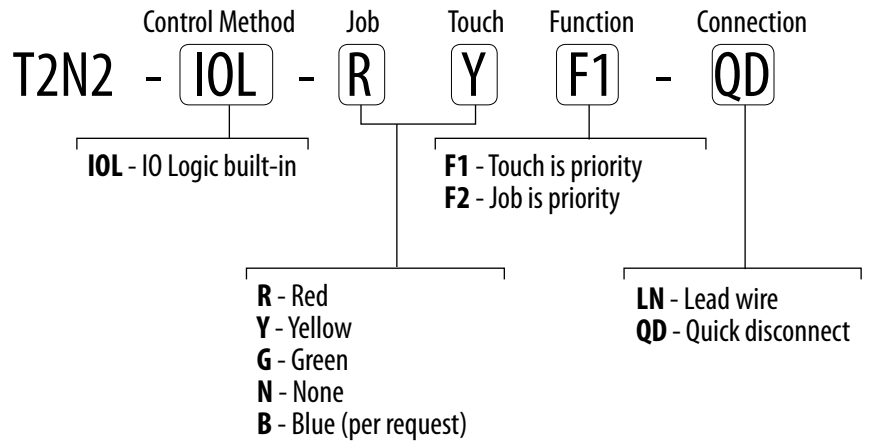




T2N2 SERIES

Ø30mm Touch Beacon

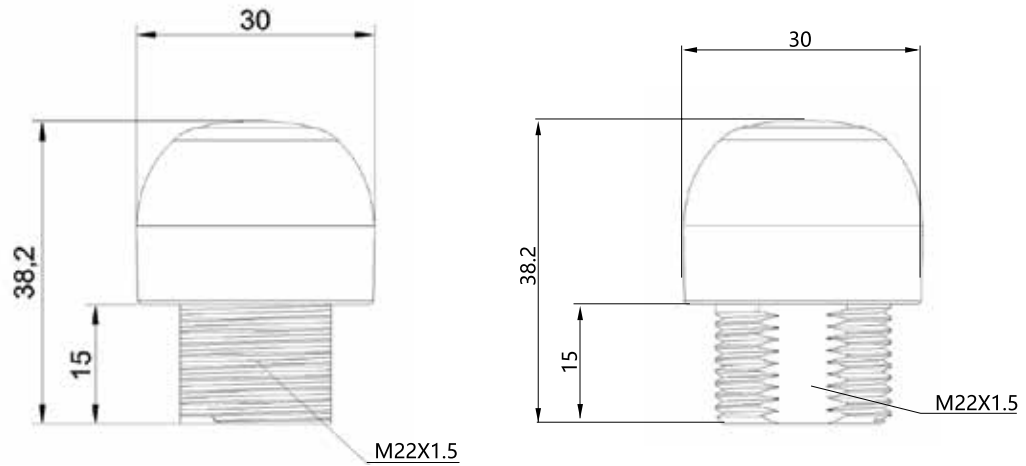
Selection Guide



Specifications

Power supply	24V DC \pm 10%
Supply Current	50mA (Exclusive of load)
Output Current	Max. Load: 120mA Output state saturation voltage: Approx. equal to supply voltage Non-output state leakage current: <10 μ A(24V DC)
Function	F1: Job input keeps the "Job" light ON until touched. Touch activates output and overrides the "Job" light with "Touch" light F2: Job input keeps the "Job" light ON. Touch with inactive job input activates output and turns "Touch" light on
Electrical Protection	Reverse connection protection. Overcurrent protection
Input response time	on/off: 25ms max.
Connection	1m lead wire or 0.3m PVC cable with integrated 4 pin M12 male quick disconnect (requiring mating cordset)
Operation conditions	-40°C to +50°C (-40°F to +122°F) 95% at +50°C maximum relative humidity (non-condensing)
Body material	Bases & covers: ABS(70%) +Polycarbonate (30%) Light segment: Polycarbonate
IP rating	IEC IP69K
Certification	CE, FCC

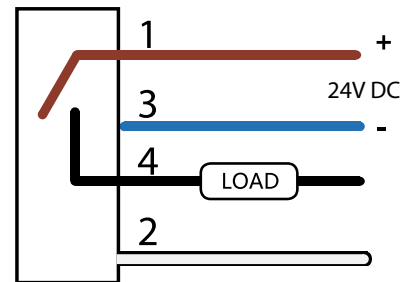
Dimensions



Wiring Diagram

T2N2-IO

Line order	Line color	Note
1	Brown	Power +
2	Gray	Input enable
3	Blue	Power -
4	Black	Output
5	-	N/A



Quick Disconnect

