

Features

- Pre-Assembled
- 60mm
- 3-tier, Red/Amber/ Green
- IP54
- 24V DC
- Pole mount with L Bracket
- Continuous Lighting/ Flashing
- With Buzzer
- 88dB
- Blue and White units are available as accessories

RS PRO Signal Tower, 24V DC, Red/Amber/Green, 60mm

RS Stock No.: 145-715



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.



Product Description

Introducing the RS PRO 24V signal tower – your ultimate solution for enhanced safety and productivity. This sleek and smooth signal tower features red, amber, and green LED modules, ensuring clear and effective

communication even in harsh environments. With its enhanced body construction, it is designed to withstand tough conditions. The continuous

lighting, flashing and buzzer, ensures uninterrupted signalling. Preassembled for quick and easy pole mounting, it meets all your signalling needs for efficiency and reliability.

General Specifications

Lens	PC	
Nominal flash rate	60±2 Flashes Per Minute	
Bulb Type	LED	
Light Effect	Continuous Lighting/ Flashing	
Lens Colour	Red/Amber/Green	
Buzzer Sound/ Typical Frequency	No.1: Rapid intermittent beep / 3378Hz No.2: Continuous beep sound / 3378Hz No.3: Rapid Hi-Lo / 2016Hz&3012Hz No.4: Sweep sound / 1000Hz-4032Hz	
Buzzer Sound Setting Depending on DIP Switch Settings Refer to Buzzer Pattern Set-up		
Sound Pressure Level	Typ.88dB (Buzzer sound No.4 was measured at 1m)	
Sound Reduction	Approx10dB Depending on DIP Switch Settings Refer to Buzzer Pattern Set-up	
Fitting	Pole Mount with L-bracket	
Magnetic type	No	
Flash Pattern	Flashing	
Housing Colour	Black	
Lamp Include	Yes	
Multifunction	No	
Number of flash patterns	1	
Number of LED	3	



Special Features	Eeasily customize and field configure LED units and
·	sound modules

Electrical Specifications

Supply Voltage	24V DC
Light Output	LED
Current Type	DC
Current Consumption	Max. 250mA (Environmental Condition : Buzzer sound
	No.2 Continuous beep sound)

Mechanical Specifications

Dimensions	60 (w) x 60 (d) x 538.5mm* (h) * From top to the bottom of pole	
Base Diameter	60mm	
Base Length	80mm	
Base Width	60mm	
Mounting Style	Pole Mount with L-bracket	
Weight	0.68kg	

Operation Environment Specifications

Maximum Temperature	-20°C
Minimum Temperature	+50°C

Protection Category

IP Rating	IP54

Electrical Specifications

Classification

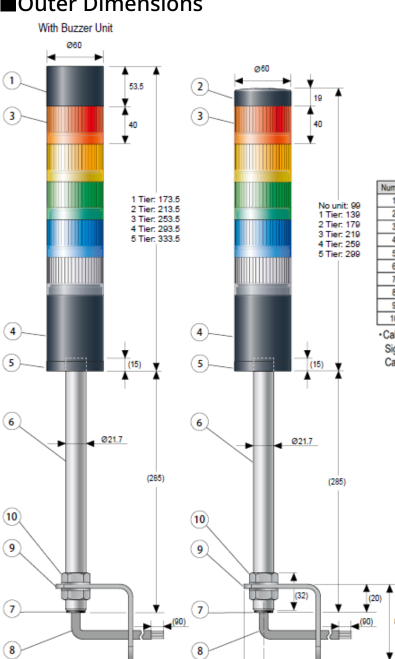
eCl@ss Version	-
UNSPSC Version	-

Approvals



Compliance/Certifications	CE/UL/UKCA/WEEE/FCC
Declarations	-
Standards Met	RoHS Compliant
Hazardous Area Certification	-

■Outer Dimensions



(Unit:mm)

Number	Name	Material	UL Flammability
1	Buzzer Case	PC	V-2
2	Head Cover	PC	V-2
3	Globe	PC	V-2
4	Body	PC	V-2
5	Pole Bracket	PC	V-1
6	Pole	AL	
7	Rubber Bushing	EPR	
8	Cable	PVC	W-1
9	L-bracket	Steel	
10	Hexagon Nut M22	SUM	

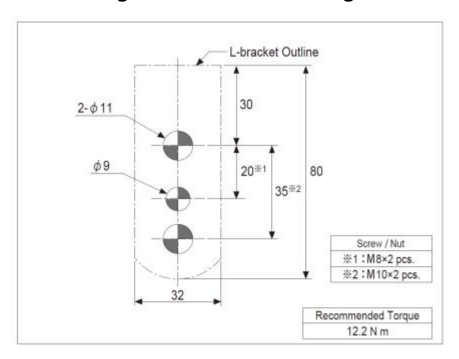
•Cable : UL2464 (Ф7.5)

Signal Wire & Power Supply Wire: AWG24

Cable Length: 1000

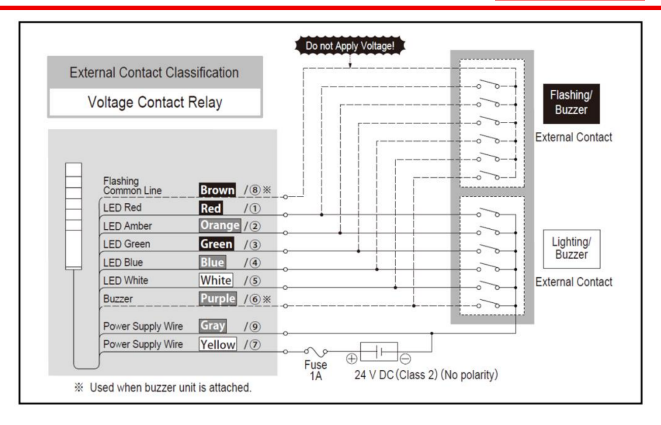


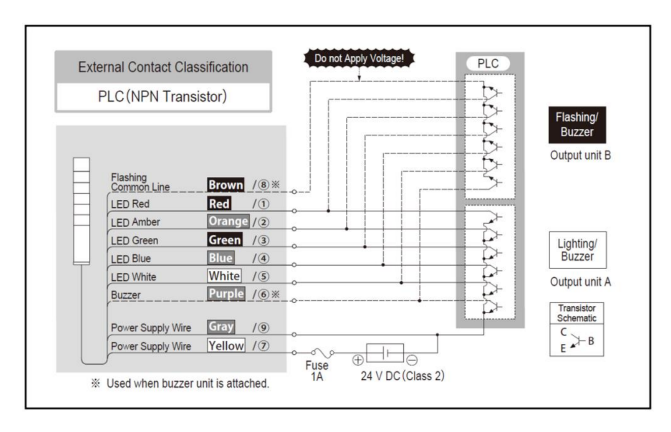
■Mounting Dimensional Drawing



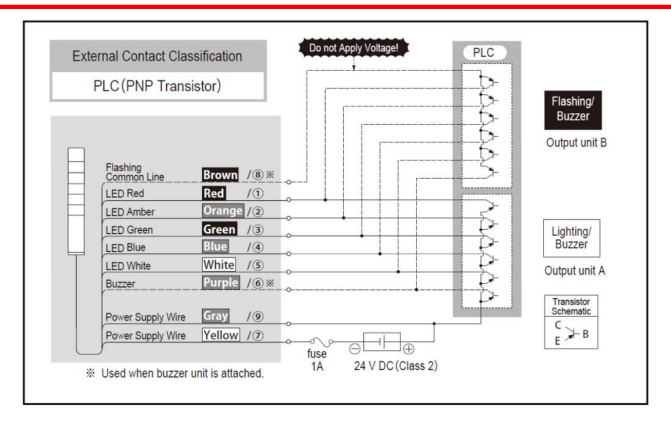
■Wiring Diagram







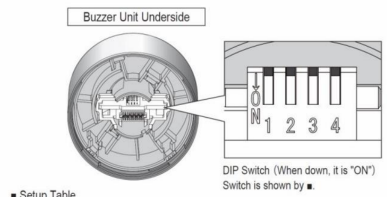






■Buzzer Pattern Set-up

Set up the preferred pattern, using the DIP Switch after removing the buzzer unit.



■ Setup Table

Buzzer	DIP Switch		Sound Pattern	
Sound	1	2	Sound Fattern	
No.1	OFF T	OFF 2	Rapid Intermittent Beep	
No.2	ON T	OFF 2	Continuous Beep Sound	
No.3	OFF T	ON 2	Rapid Hi-Lo	
No.4	ON T	ON 2	Sweep Sound	

DIP Switch	Volume	
OFF OFF	Normal	
ON TO 3	Sound Reduction	

⟨Note⟩ Do not use DIP Switch 4. It is set to "OFF" at all times after factory shipments.

Accessories

LED Unit	
145-726	LED Unit, Blue
145-725	LED Unit, White