

SPLASH-PROOF CEILING SPEAKER 6W

PC-2268WP

DESCRIPTION The PC-2268WP is a splash-proof surface mount ceiling speaker with rated input of 6 W (100 V line application). It meets IPX4 water protection requirements and can be installed in locations where it may not be directly exposed to wind and rain. Compact and attractive design to blend in with interior spaces. The push-in type input terminal provides an easy cable connection and allows bridge wiring. The input power change can be made easily by changing the tap position of the transformer. Rear-closed structure with a rear cover keeps performance and sound quality constant regardless of installation location.

■ SPECIFICATIONS

6 W (for 100 V line), 3 W (for 70 V line)	
100 V line: 1.7 kΩ (6 W), 3.3 kΩ (3 W), 6.7 kΩ (1.5 W), 13 kΩ (0.8 W)	
70 V line: 1.7 kΩ (3 W), 3.3 kΩ (1.5 W), 6.7 kΩ (0.8 W), 13 kΩ (0.4 W)	
90 dB (1 W, 1 m, 330 Hz - 3.3 kHz, pink noise)	
160 Hz - 16 kHz (20 dB below peak)	
12 cm (5") cone-type	
600 V vinyl—insulated cable (IV wire or HIV wire)	
Solid copper wire: Ø0.8 - Ø1.6 mm (equivalent to AWG 20 - 14)	
7-core twisted copper wire: 0.75 - 1.25 mm² (equivalent to AWG 18 - 16)	
Push—in connector (bridging terminal)	
-10 °C to +50 °C (14 °F to 122 °F)	
IPX4 (conforms when the unit is installed to a flat horizontal ceiling.)	
Front case, Rear case:	
Fire—resistant HIPS resin (resin material grade: UL94V—0), light gray	
Speaker mounting panel: Surface—treated steel plate, off—white, powder coating	
Ø220 × 80.5 (D) mm (Ø8.66" × 3.17") (unit only, excluding projection)	
Ø150 × 5 (D) mm (Ø5.91" × 0.2") (speaker mounting panel, excluding mounting screw)	
890 g (1.96 lb) (unit only), 180 g (0.4 lb) (speaker mounting panel)	
Speaker mounting panel ···1, Switch box mounting screw (M4 × 35) ···2,	
Ceiling mounting screw (4 × 35) ···2, Knob nut ···2	

Notes: Although the speaker meets IPX4 splash—proof requirements, avoid installing it in the following locations, including outdoor locations where it may be directly exposed to wind and rain. Failure to follow this instruction could result in equipment failures or cause the speaker to fall due to deterioration of its mounting parts.

 Locations directly exposed to salt water near the seashore
Locations where rainwater or other liquids could enter the speaker through cable tubing, cable materials, mounting box, etc.

