

Time Control Equipment

Rauland

MODEL: ACCSAC12— ANALOG CLOCK SPEAKER BAFFLE



ACCSAC12— ANALOG CLOCK SPEAKER BAFFLE



MOUNTING OPTION WITH TCCKAN12 AND RCKAN12

FEATURES

- Includes the high-efficiency USO188 8" speaker
- 20-gauge, cold-rolled steel
- Baked, powdered epoxy, cool gray finish
- Supports either vertical or horizontal mounting
- Allows mounting on existing speaker backbox
- Includes volume control

DESCRIPTION

The ACCSAC12 provides an appealing combination clock/speaker baffle that is designed for use with the high-reliability TCCKAN12 and RCKAN12, 12" analog clocks. The ACCSAC12 can take advantage of the clock power and correction using the speaker wires feature of the TCCKAN12 and RCKAN12 clocks. The ACCSAC12 also includes a volume control.

When used with the ACC1105, ACC1120 or ACC1121, the ACCSAC12 provides an attractive enclosure for the advanced Rauland TCCKAN12 and RCKAN12 clocks, with the USO188 8" speaker. When

SPECIFICATIONS

Material: 20-gauge cold-rolled steel

Finish: Baked cool gray epoxy

Dimensions:

H: 20.40" (51.5 cm)

W: 14.4" (36.5 cm)

D: 0.5" (1.45 cm)

Weight: 4.1 lbs (1.84 kg)

Used With:

Existing Construction Flush Mount – ACC1105 Backbox

New Construction Surface Mount – ACC1120 Backbox

New Construction Flush Mount – ACC1121 Backbox

using an existing ACC1105 backbox, speakers in the classroom can be converted to clock/speaker combination units.

The design of the ACCSAC12 allows four different mounting configurations (horizontal with clock on top or bottom, vertical with clock on left or right).

The versatility of the ACCSAC12 makes it an excellent choice in schools and other applications that require both a speaker and clock in a single, attractive housing.

ASSOCIATED EQUIPMENT

Telecenter Communication Systems

Responder Communication Systems

ACC1105 – Flush Mount Backbox

ACC1120 – Surface Mount Backbox

ACC1121 – Flush Mount Backbox

RCKAN12 – 12", 24-hour Dial Analog Clock

TCCKAN12 – 12", 12-hour Dial Analog Clock



Rauland is a Division of AMETEK, Inc.

USA +1 800 752 7725

Asia Pacific +65 64835750

www.rauland.com

Mid East & Africa +20 122 2154016

Europe +30 693 7501168

Latin America +1 847 454 4203

Architect and Engineer (A&E) Specifications
available online at customerconnection.rauland.com
Specifications subject to change without notice.

Rev 05/2017 © 2017 Rauland. Printed in USA.