UL 2525 and NFPA 72 Compliant



COMMAND UNITS

Our fully integrated analog Command Units accommodate up to 32 ADA-compliant Area of Refuge Call Stations. The Command Unit provides both audible and visual indicators for an incoming call—LED lights indicate the calling location.

FOR UP TO 10 STATIONS









5- and 10-Station Command Units – UL 2525 and NFPA 72 (2022 Edition) Compliant

5- AND 10-STATION COMMAND UNITS - FEATURES AND BENEFITS

- UL 2525 Listed AOR Command Units are fully compliant with NFPA 72 (2022) §24.10, IBC (2024) §1009.8, ICC A117.1 (2017) Ch. 7, and ADAAG (2010) Ch. 7
- Standard AOR Command Units are fully compliant with NFPA 72 (2022) §24.10, IBC (2024) §1009.8, ICC A117.1 (2017) Ch. 7. and ADAAG (2010) Ch. 7
- Supervises for integrity (opens, shorts, and system ground fault), low battery backup, and 24VDC input power fail—alerts by relay output to an addressable fire panel, LED, and sounder
- Supports up to two (2) Sub-Command Units for additional approved on-site answering points
- Multiple calls are placed in queue on a "first-in, first-out (FIFO)" basis
- Built-in battery backup (24-hours non-active, 4-hours active)
- Accommodates up to 5 or 10 ADA-compliant AOR Call Stations

FOR 11 TO 32 STATIONS







16-, 24-, and 32-Station Command Units – NFPA 72 Compliant

16-, 24-AND 32-STATION COMMAND UNITS - FEATURES AND BENEFITS

- AOR Command Units are fully compliant with NFPA 72 (2016) §24.10, IBC (2021) §1009.8, ICC A117.1 (2017) Ch. 7, and ADAAG (2010) Ch. 7
- Supervises for integrity (opens, shorts, and system ground fault)—alerts by relay output to an addressable fire panel, LED, and sounder
- Siren/strobe is activated when a call is received—when call has been answered, siren shuts off and strobe remains active for duration of the cal
- Built-in UPS provides 4-hour power back-up in case of power failure
- Accommodates up to 16, 24, or 32 ADA-compliant AOR Call Stations

CALL STATIONS

AOR call stations provide hands-free, ADA-compliant two-way emergency communication endpoints for calling a constantly attended Command Unit or to an approved off-site answering point.



UL 2525 Listed Call Station



NFPA 72 Compliant Call Station

AOR CALL STATIONS - FEATURES AND BENEFITS

- UL 2525 Listed AOR Call Stations provide a "POWER ON" LED indicator, 1.25-inch diameter pushbutton, and one (1) relay output-fully complying with NFPA 72 (2022) §24.10, IBC (2024) §1009.8, ICC A117.1 (2017) Ch. 7, and ADAAG (2010) Ch. 7
- Standard AOR Call Stations conform to NFPA 72 (2022) §24.10, IBC (2021) §1009.8, ICC A117.1 (2017) Ch. 7, and ADAAG (2010) Ch. 7
- Two (2) LED indicators are provided to indicate a visual status (CALLING and ANSWERED)
- Two (2) LED indicators are provided to indicate a visual status (CALLING and ANSWERED)
- Automatically informs attendant of the physical location of the AOR Call Station through a pre-recorded voice message that plays at the beginning of a call
- Auto-answers inbound calls—facilitating a return call should two-way communication need to take place after termination of the initial call

AOR ACCESSORIES

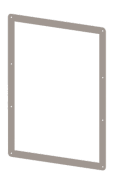
Support accessories for Area of Refuge or Area of Rescue Assistance (AOR) systems range from flush mount trim rings to sub-command units to a cellular gateway.



Sub-Command Unit for HON-AOR-5 and HON-AOR-10 Command Units



Class 2 Power Supply with Enclosure for HON-AOR-5 and HON-AOR-10 Command Units



Trim Ring for Flush Mounting HON-AOR-5 and HON-AOR-10 Command Units

SIGNAGE

Signage is a required and critical part of an Area of Refuge two-way emergency communication system. Clear and communicative signage allows a person inside a building to take quick and deliberate actions.



INSTRUCTIONAL SIGNAGE

Each AOR Call Station is required to have a sign providing instructions for the use of the system and written identification of the physical location.



ILLUMINATED SIGNAGE

Area of Refuge signage shall be illuminated where exit sign illumination is required.





DOOR SIGNAGE

A sign with raised lettering and braille lettering is required next to each door or entryway providing access to an Area of Refuge.





DIRECTIONAL SIGNAGE

This signage is required:

- At exits serving a required accessible space but not providing an approved accessible means of egress
- At elevator landings
- Within Areas of Refuge

Talk-A-Phone, LLC

7530 N. Natchez Ave. Niles, IL 60714 773.539.1100 sales@talkaphone.com www.honeywellareaofrefuge.com © 2024 Talk-A-Phone, LLC. All rights reserved. Specifications subject to change without notice.

The Honeywell trademark is used under license from Honeywell International Inc. Honeywell International Inc. makes no representation or warranties with respect to these products. These products are manufactured by Talk-A-Phone, LLC, Niles, IL 60714, USA.

