



TALKAPHONE

AREA OF RESCUE COMMAND UNIT AOR SERIES



AREA OF RESCUE ASSISTANCE

THIS FULLY INTEGRATED
COMMAND UNIT
ACCOMMODATES UP TO 32
ADA-COMPLIANT AREA OF
RESCUE STATIONS. THE UNIT'S
STROBE/SOUNDER INDICATES
AN INCOMING CALL, AND LED
LIGHTS INDICATE THE CALLING
LOCATION.

FEATURES

- AOR command units are fully compliant with the IBC (2015) §1009, ADAAG §7, ICC A117.1 Ch. 7, and NFPA 72 (2016) §24.10.
- Automatically and continuously monitors for integrity (grounds, shorts and opens) and alerts by LED and sounder
- Accommodates 8, 16, 24 and 32 ADA compliant area of rescue stations
- Stations receive power from command unit, powered by UPS
- LEDs on command unit indicate calling station and line status
- On-site calling requires no outside phone lines
- Off-site calling requires only one phone line for each set of 8 stations
- Solid LED indicates active call. Blinking LEDs indicate stations that are waiting to be answered. When first call is completed, 2nd call is automatically placed and phone rings
- Siren is activated when emergency call is first detected, shuts off when call has been answered
- Strobe is activated when emergency call is first detected and remains active for duration of call
- Built-in UPS provides 4-hour power back-up in case of power failure
- Includes built-in local phone
- Surface or flush mounting options

GENERAL SPECIFICATIONS	AREA OF RESCUE SYSTEM SERIES
Construction:	16 gauge painted steel enclosure, acrylic windows
Mounting:	Surface mount or recess mount with optional trim ring, model AOR-TR32 or AOR-TR16. Strobe/sounder mounts to standard 4" square box.
Communication:	Lighted phone with 12-button keypad receives and selectively originates calls
Power Source:	Stations receive power from Command Unit, powered by UPS (120VAC)
Wiring:	One (1) twisted, shielded pair per station not to exceed 25 ohms resistance
Lighting:	Strobe is rated at 15 candela, flashes once per second
Environment:	Command Unit is for indoor use, outdoor Area of Rescue Stations are available (ETP-500 Series)
Sound:	Sounder ranges from 90 to 100 dBA, has 8 alerting sounds
Call Station Options	ETP-110 Series Call Station, ETP-500 Series Call Station

AOR-24
AOR-32



AOR-8
AOR-16



ETP-SIGN



ETP-SIGN-L



ETP-100E



ETP-500E



ETP-SIGN-LD

TALK-A-PHONE CO. LIMITED WARRANTY

Talk-A-Phone Co. warrants Talk-A-Phone Emergency Phone, Wide-Area Emergency Broadcast System (WEBS®), and Area of Rescue equipment against any defects in material and workmanship, under normal use, for a period of twenty-four (24) months from date of installation, provided that Talk-A-Phone receives a completed "Installation Certification" certifying the date on which the system has been installed. An "Installation Certification" card is enclosed with every unit. In the event that no "Installation Certification" is received by Talk-A-Phone, the twenty-four (24) months will commence on the date of shipment by Talk-A-Phone. Warranty period for Models ETP-MT Tower, ETP-MT/R Radius Tower, WEBS-MT/R Radius Tower, WEBS-PM Pedestal Mount, and ETP-PM Pedestal Mount is five (5) years, under the same terms and conditions. Warranty period for Intercommunication Products is three (3) months, under the same terms and conditions. In the event this product is found by Talk-A-Phone to be defective within the warranty period, Talk-A-Phone's only obligation and your exclusive remedy, shall be the repair and/or replacement of any defective parts, provided the equipment is returned to Talk-A-Phone Co., 7530 N. Natchez Ave., Niles, IL 60714. It is expressly understood that Talk-A-Phone shall have no obligation to furnish labor, nor pay for the labor of any third parties, nor bear the expense of shipping defective products for repair. This warranty shall not apply if Talk-A-Phone determines that the defect was caused by improper use or installation, or damage caused to the equipment by others.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

**AOR-8
AOR-16**



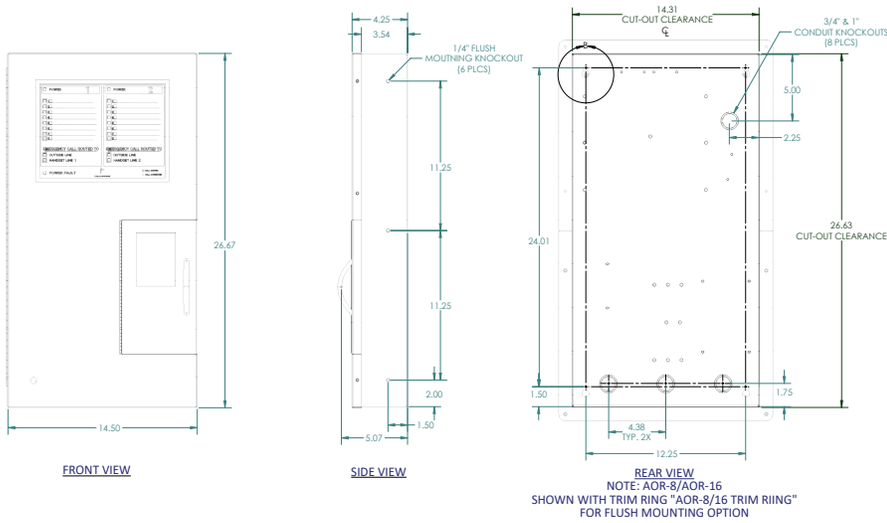
Model:	AOR-8: Eight (8) station area of rescue command unit AOR-16: Sixteen (16) station area of rescue command unit
Dimensions (W x H x D):	14.5 x 26.7 x 5 in. (368 x 678 x 127 mm)
Dimensions With Trim Ring (W x H x D):	16.2 x 28.5 x 5 in. (411 x 724 x 127 mm)
Weight	19 lbs.
AC Input Rating	90-250VAC, 47-63 Hz, 150W
Power	AOR-8: 0.5 A (max), 122VAC AOR-16: 0.7 A (max), 122VAC

**AOR-24
AOR-32**

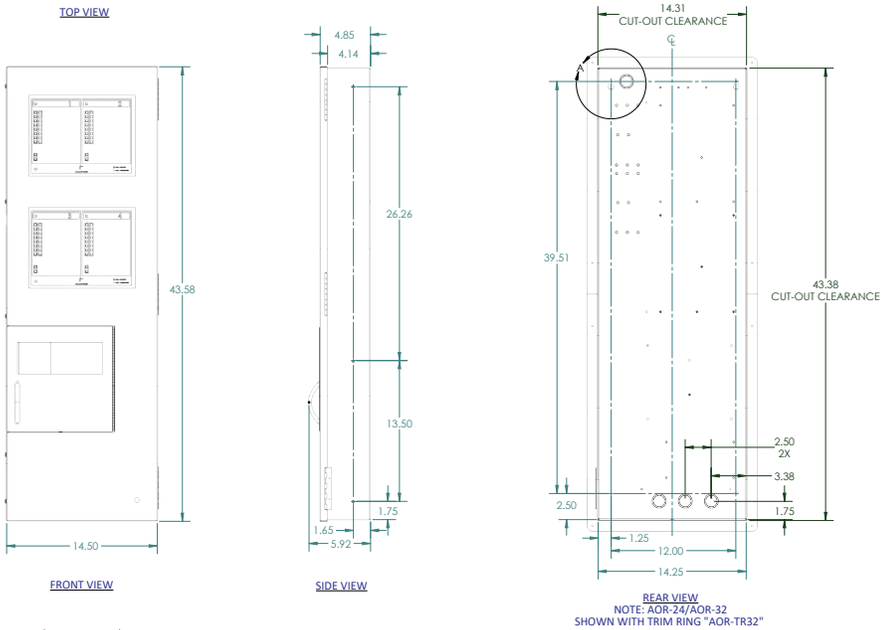


Model:	AOR-24: Twenty-four (24) station area of rescue command unit AOR-32: Thirty-two (32) station area of rescue command unit
Dimensions (W x H x D):	14.5 x 43.6 x 6 in. (368 x 1107 x 152 mm)
Dimensions With Trim Ring (W x H x D):	16.3 x 45.3 x 6 in. (414 x 1151 x 152 mm)
Weight	59 lbs.
AC Input Rating	115-230VAC, 50-60 Hz, 150W
Power	AOR-24: 0.9 A (max), 122VAC AOR-32: 1.0 A (max), 122VAC

DIMENSIONAL DRAWING



**AOR-8
AOR-16**



**AOR-24
AOR-32**

BASE MODELS

AOR-8 = 8 station area of rescue command unit

AOR-16 = 16 station area of rescue command unit

AOR-24 = 24 station area of rescue command unit

AOR-32 = 32 station area of rescue command unit

OPTIONS

Signage:

Model:	Description:
Trim Ring:	Model AOR-TR32 is a trim ring for flush mounting AOR-32, and AOR-24. Model AOR-TR16 is a trim ring for flush mounting AOR-16, and AOR-8
Area of Rescue Sign:	Model ETP-SIGN-RSC is a polycarbonate Area of Rescue sign
Area of Refuge Sign:	Model ETP-SIGN-RFG is a polycarbonate Area of Refuge sign
Push for Help Sign:	Model ETP-SIGN-PFH is a polycarbonate Push for Help sign
Lighted Area of Rescue Sign:	Lighted Area of Rescue Sign: Model ETP-SIGN-BL-RSC is a lighted box Area of Rescue sign
Lighted Area of Refuge Sign:	Model ETP-SIGN-BL-RFG is a lighted box Area of Refuge sign
Edge-Lit Area of Rescue Sign:	Model ETP-SIGN-EL-RSC is an edge-lit Area of Rescue sign with battery backup
Edge-Lit Area of Refuge Sign:	Model ETP-SIGN-EL-RFG is an edge-lit Area of Refuge sign with battery backup



TALKAPHONE

THE LEADERS IN SECURITY AND LIFE SAFETY COMMUNICATIONS

All dimensions are in inches and are provided for reference only.