AC-WM SERIES



VIA™ ACCESS & ENTRY WALL MOUNT



CALL

WAVE TO



FEATURES

- Includes a VOIP-200 Series Compact IP Call Station
- This stylized wall mount is available with up to two feature options: card reader and push plate
- Blue LED light band turns green to indicate when call station is activated
- 16 GA, steel construction
- 12 GA, 316 stainless steel front panels

- Vandal-resistant with coating designed to resist extreme weather conditions
- ADA-compliant

GENERAL SPECIFICATIONS	AC-WM SERIES		
Construction:	Wall Mount: 16GA (0.06") steel Front Panels: 12GA (0.105") 316 stainless steel Wall mount is rated NEMA 3R		
	Call station is rated IP66		
Dimensions (W x H x D):	9.12 x 30 x 4.03 in. (231.6 x 762 x 102.3 mm)		
Weight:	20 lbs. (9.1 kg)		
Colors:	Black with stainless steel front panels is standard. Custom paint colors available.		
Lighting:	LED Light Band: Available with an always-lit blue LED light band that flashes from standard blue to green, when the call station is activated		
Mounting:	Mounts to wall		
Power:	24VDC (110VAC supported with optional power supply)		

ACCESSORY OPTIONS







Touchless Push Plate Switch

Card Reader



Card Reader with Keypad



Push Plate Switch





VOIP 200C3



...... . VOIP-200H3

HELP

6

ORDERING INFORMATION

Base Model	Mount Type	Configuration Number	VOIP-200 Series Model	Card Reader Type	Touchless Push Plate	LED Light Band	
AC-	WM- Wall Mount	1 Call station only 2 Call station with card reader 3 Call station with push plate 4 Call station with card reader and push plate	C Includes VOIP-200C C3 Includes VOIP-200C3 H Includes VOIP-200H H3 Includes VOIP-200H3	-K With keypad *Leave blank for no keypad	-TL With touchless push plate *Leave blank for no touchless push plate	-FLB Optional flashing Blue LED light band with customizable brightness *Leave blank for blue- to-green non-flashing LED light band	
Example: AC	Example: AC-WM-1C3						
AC-	WM-	1	С3				

	VIA [™] Series Card Reader	VIA™ Series Card Reader with Keypad		
	TTED	1 2 3 4 5 6 7 8 9 * 0 # 1 2 3 • 0 #		
HID Part Number	900PTNNEK00000	921PTNNEK00000		
HID Base Model	RP10	RPK40		
Communications Interface	Wiegand	Wiegand		
125 kHz Credential Compat- ibility (multiCLASS only)	HID Prox, AWID, EM4102			
13.56 MHz Credential Com- patibility	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic (CSN), MIFARE DESFire EV1 (CSN)			
Panel Connection	Pigtail - 18″ (0.45m)	Pigtail - 18" (0.45m)		
Keypad Output	-	8-bit burst		

TERMS OF USE AND LIMITED WARRANTY

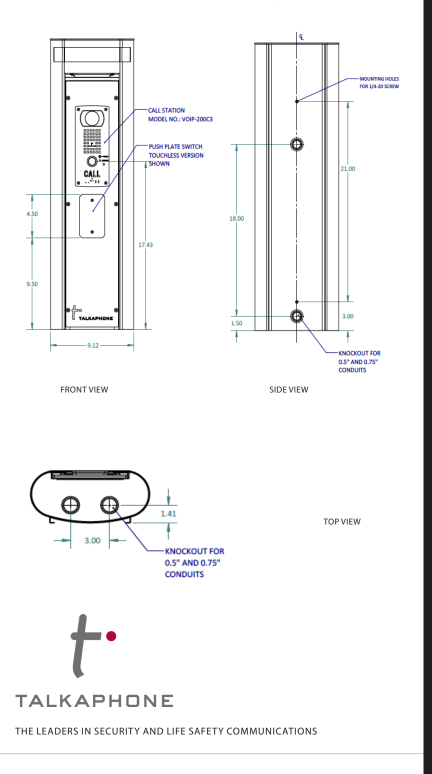
Talk-A-Phone, LLC warrants Talk-A-Phone Emergency Phone, Call Station, Wide-Area Emergency Broadcast System, and Area of Rescue equipment against any defects in material and workmanship, under normal use, for a period of twenty-four (24) months from date of installation, provided that Talk-A-Phone receives 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 the metal elements of models in the GP Series Pedestals, MT Series Towers, MTE Series Towers, MT/R Series Towers, PM Series Pedestals, SM Series Surface Mounts, VIA[™] Series Mounts, and WM Series Wall Mounts is five (5) years, under the same terms and conditions. Warranty period for Intercommunication Products is twelve (12) months, under the same terms and conditions.

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

Copyright 2019 Talk-A-Phone, LLC All Rights Reserved

DIMENSIONAL DIAGRAMS

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



7530 North Natchez Avenue Niles, Illinois 60714 Tel: 773-539-1100 Email: info@talkaphone.com Web: www.talkaphone.com

ACCESSORIES:

IP Video Attendant Station: Model: AVM-1:

• Displays video from IP call station with IP camera for monitoring access to facilities.

 Multiple call stations can be connected to multiple master stations to create a robust access control system. AVM-1 can support up to 30 call stations.