CALL STATION COMPARISON TABLE

<u>Feature</u>	<u>Benefit</u>	ETP-500 Series	VOIP-500 Series	VOIP-600 Series	VOIP-220 Series
Analog Telephone Line Support	• Telephone line powered—local battery backup not required, only provide backup power to phone system or service provider equipment	•	N/A		
Ethernet (IP) Support	Leverages modern Ethernet network infrastructure	N/A		•	
Session Initiation Protocol (SIP) Support	Compatible with most SIP-enabled PBX platforms (e.g., Alcatel-Lucent, Avaya, Cisco, Grandstream, Mitel)	N/A		•	
Powered by Analog Telephone Line	• Telephone line powered—local battery backup not required, only provide backup power to phone system or service provider equipment	•		N/A	
Power over Ethernet (PoE) Support	Consolidates data and power cabling to a single cable (up to 100 meters)	N/A		•	
12/24 VDC or 24VAC Power Supply Support	Supports a local regulated low voltage power supply	N/A			N/A (24VDC only)
Primary Push Button	• Prominent 1.375-inch push button for use by a person in distress		•	•	
Secondary Push Button	• Smaller 0.78-inch push button for non-emergency situations		0		N/A
Keypad	Provides capability for manual dialing or additional speed dial keys		0	N/A	
Half-duplex Hands- free Communication	Compatible with analog telephone line power	•	N/A		
Full Duplex Hands- free Communication	Full simultaneous audio during a telephone call	N/A	•		
Handset Only Communication	Enables private conversations Suitable for environments where hands-free communication is not feasible		0	/A	
Combination Hands- free/Handset	Enables switching between public and private conversations Suitable for environments where hands-free communication is sometimes feasible	N/A	0	N/A	
Auxiliary Input(s)	• Enables a third-party system or device to trigger a phone call through a dry contact closure	O One (1) available with optional ETP-AUXIN-KIT	Three (3) built-in		N/A

● = Standard O = Option available N/A = Not Available



CALL STATION COMPARISON TABLE CONT.

<u>Feature</u>	Benefit	ETP-500 Series	VOIP-500 Series	VOIP-600 Series	VOIP-220 Series
Auxiliary Output(s)	Provides a dry contact closure to trigger a blue light to flash or to a third-party system (access control, camera, etc.)	Two (2) built-in Three (3) built-in		One (1) built-in	
Marine Grade 316 Stainless Steel Faceplate	Vandal resistant and robust design Weather-resistant	(•	N/A (Brushed 316 stainless steel signage panel on the right with UV-resistant Polyethylene Terephthalate (PET) dead-front signage panel on the left)	•
IP66 Construction	Weather-resistant		•	•	
Raised Letter/ Braille Signage	ADA compliant Compliant with the International Building Code (IBC), ADAAG, ICC A117.1, and NFPA 72			•	
Dedicated Call Status LEDs	Conveys the status of the call to the hearing impaired through dedicated LEDs for "CALLING" and "ANSWERED"	•		N/A	N/A (One (1) dual-purpose LED for "CALLING" and "ANSWERED")
Backlit Dead-front Call Progress Signage	• Conveys the status of the call to the hearing impaired through backlit signage for "CALLING", "ANSWERED", and "HELP ON THE WAY"	N/A		•	N/A
Autodials Phone Numbers	Dials phone numbers in round robin fashion in the event an answering point does not answer or is busy	Up to two (2) phone numbers	ı	● Jp to six (6) phone number	s
Voice Message	Identifies physical location of call station through a prerecorded voice message			•	
IP Camera Option	Captures video surveillance for call station activation from pre-roll (i.e. person approaching call station) to end of event Camera is a separate IP device—allowing for greater flexibility with video management systems or network video recorders		(0	
Mass Notification	Receive Wide-Area Emergency Broadcast System (WEBS®) audio notifications during an event Built-in hands-free speaker provides output to areas requiring less coverage Line level output enables alerting of a larger public area	N/A			N/A
Limited Warranty	• 2-year limited warranty				

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