Call Station Comparison Table

Factoria	Donastia	ETP-520 Series	VOID FOO Oaria	VOIP-600 Series	VOID 000 0arias	
Feature	Benefit	ETP-520 Series	VOIP-500 Series	VUIP-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	•				
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		N/A			
Combination Hands- free/Handset	Enables switching between public and private conversations Suitable for environments where hands-free communication is sometimes feasible	N/A	O N/A		/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

Feature	Benefit	ETP-520 Series	VOIP-500 Series	VOIP-600 Series	VOIP-220 Series	
reature	Deliefit	ETF-520 Series	VOIF-500 Series	VOIF-000 Series	VOIF-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			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					

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

