ACCESS CONTROL COMPARISON TABLE

		VIA Series Pedestal	VIA Series Tower	VIA Series Wall	
<u>Feature</u>	Benefit	(AC-PM)	(AC-MT)	Mount (AC-WM)	ETP-GP Series
IP Call Station	Communicate with authorized personnel for identity verification or assistance Receipt of a remote DTMF command, during an active call, triggers a relay output to the access control system in order to remotely unlock a door	0			
Fixed Camera	Captures video surveillance for call station activation from pre-roll (i.e. person approaching access control station) to end of event	0			O (Available when configured with appropriate call station model)
Card Reader	Provides contactless card reader for single-factor authentication of identity	0			O (Available when configured with appropriate call station model)
Card Reader with Keypad	Combines a contactless card reader with a keypad for personal identification number (PIN) entry—supporting two-factor authentication of identity	0			O (Available when configured with appropriate call station model)
Push Plate Switch	Includes a mechanically actuated push plate switch to trigger an automatic door	0			N/A
Touchless Push Plate Switch	Includes a touchless push plate switch to trigger an automatic door Provides a contactless, hygienic method to initiate door access	0			N/A
36-inch Push Plate Switch	Includes a mechanically actuated push plate switch (36-inches tall) to trigger an automatic door	0			N/A
Access Control LED Light Band	Blue constant-on mode indicates an available access control station LED Light Band will change from blue to green when the access control system has unlocked the door	•	N/A	•	N/A
Flashing Blue LED Light Band	Constant-on mode serves as a deterrent Provides a sense of safety—indicates locations with call stations to request assistance Flashes when call station is activated to allow public safety or first responders to quickly identify and move toward an event	0	•	0	N/A
LED Panel Light	• Illuminates faceplate	N/A			O (Available when configured with surface mount Model ETP-SML)
Limited Warranty	5-year limited warranty on non-electronic components 2-year limited warranty on electronic components			•	

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

