STAND ALONE KEYPADS DTX-2100 Series Single Door Stand Alone Keypad

The DTX-2100 keypad uses hardened backlit keys and the DTX-2110 uses metal Braille alpha-numeric keys to ensure long-term durability and high-quality performance. DTX-2100/2110 keypads are designed for both indoor and outdoor surface/flush mount applications. The DTX-2120 mounts directly to mullion door frames or most flat surfaces with no backbox required. The convenience of the built-in doorbell feature on the DTX-2120 with the sleek design make it an easy choice for entrance installations. The electronics for each keypad are conformal coated in order to provide excellent protection from the elements.



• UL 294 Listed

UL 294 Listed

Surface mount - fits on door mullion

· Door ajar, forced door, alarm shunt



Features Continued		
DTX-2100	DTX-2110	DTX-2120
 Relay Contact Rating 2A @ 30VAC/DC (Main & Aux.) 	 Relay Contact Rating 2A @ 30VAC/DC (Main & Aux.) 	 3 - 1 amp SPDT relays in controller
Door Position Inputs	Door Position Inputs	Door Position Inputs
Request to Exit Input	Request to Exit Input	 Request to Exit Input
Alarm Shunt	Alarm Shunt	Alarm Shunt
Temperature tolerance: -20F to 130F	Temperature tolerance: -20F to 130F	Temperature tolerance: -20F to 130F
Technical Information		
 10-30 VDC; 12-24 VAC auto-adjusting 	 Transformers - Hard Wired Detex P/N - PP-5152-2 (24 VAC) PP-5152-3 (12 VAC) 	 Electric strike or other locking device powered at 12 or 24 VAC up to 2 amps
• 30 mA		
• Power Supply 90-800	Transformers - Plug In TFMR12 (12VDC) (Contact Factory for additional Power Supply Options)	

Riser Diagram

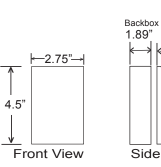
Power DTX-2100 and DTX-2110 for strike 12 or 24 VAC / VDC _ 110 VAC T 10-30 VDC 12-24 VAC Ţ 12-24 VAC DTX-2100 Strike 12 or 24 4.5" VAC / VDC

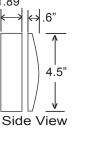
Listings and Approvals

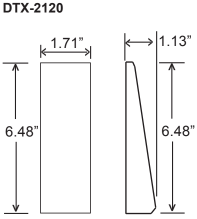


UL 294 Listed

Dimensions







Detex Limited Warranty

3 Year Limited Manufacturer's Warranty



Detex Corporation 302 Detex Drive New Braunfels, Texas 78130-3045 USA PH. (830) 629-2900 (800) 729-3839 FAX (800) 653-3839 http://www.detex.com USA Sales: marketing@detex.com International Sales: export@detex.com