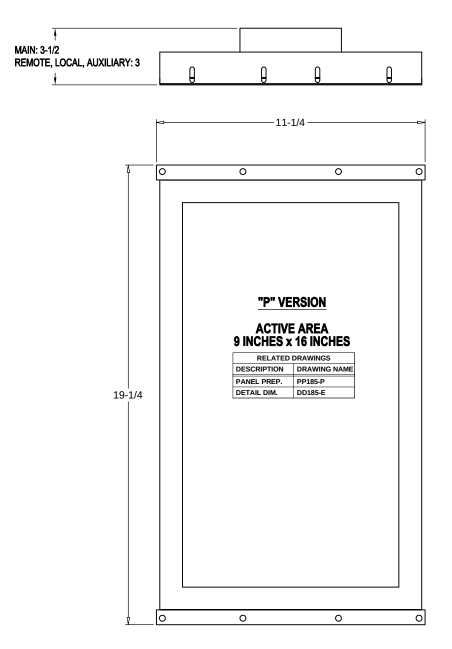






R



SEE PAGE ET185-KPX3-DETAIL1 FOR REQUIRED ELECTRONICS

Elite Touch Series

Our 18.5 Touchscreen would take place of the traditional car panel pushbuttons. The graphics on the touchscreen represent destination served by the elevator. The passengers choose their floor by touching the appropriate area on the screen.

Typical Applications

• Car Operating Panel

Features:

- Broad viewing angle of 170 degrees (85 X 85 X 85 X 85)
- 24 Bit color choices (more than 16 million)
- Can be paired with EN81 keypad with LCD readout
- USB updatable
- ASME17.12007, CSA B44-07, ANSI A1171.1-2003
- UL-60950, CSA22.2 # 60950 ball drop test

PCAP Screen

- Projected capactiance screens
- Conductive touch by human finger for input
- Flush Screen

TO ORDER: - ET185-K P X 3

"A" = Auxiliary touchscreen

"L" = Locally mounted electronics on a plate

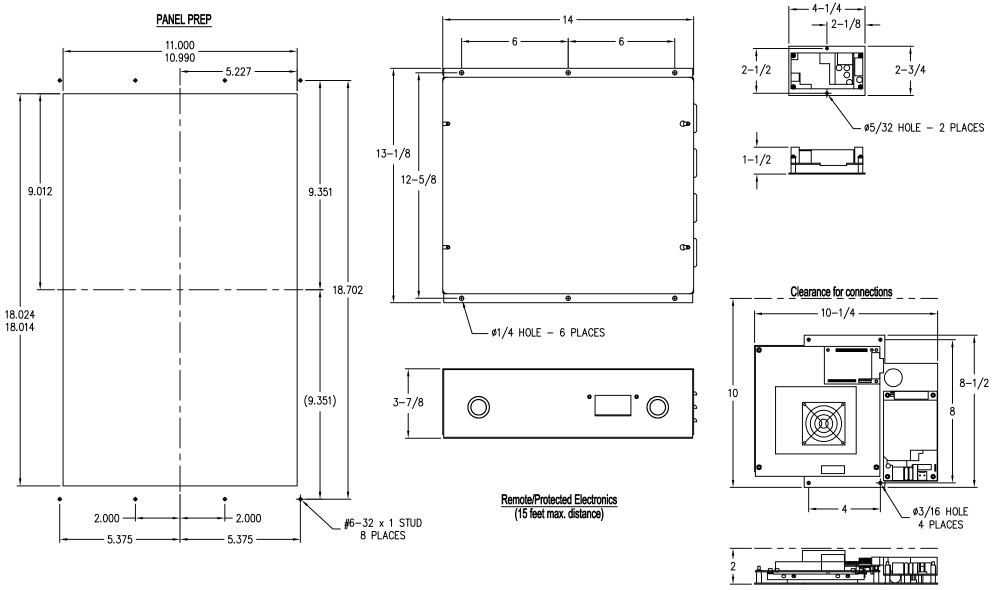
"M" = All in one with electronics (CPU) mounted on back of touchscreen

"R" = Remote electronics in a box



R

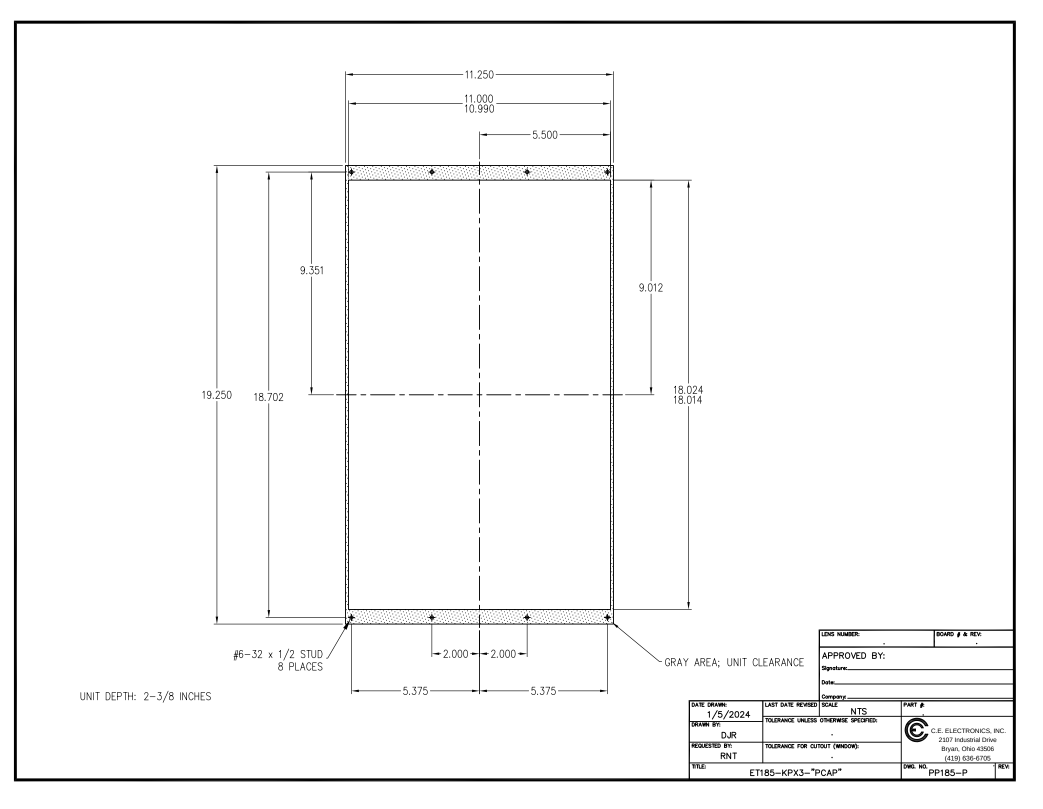


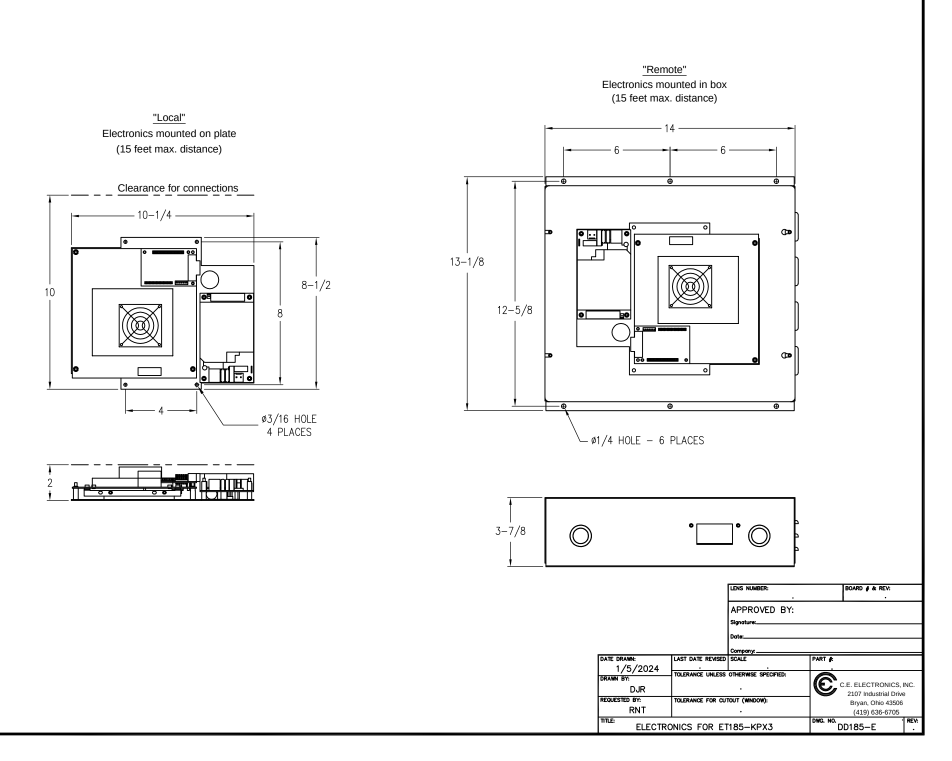


ET185-KPX3-DETAIL1

Ver. 1 Rel 1/18/2024

Local / Open Electronics (15 feet max. distance)



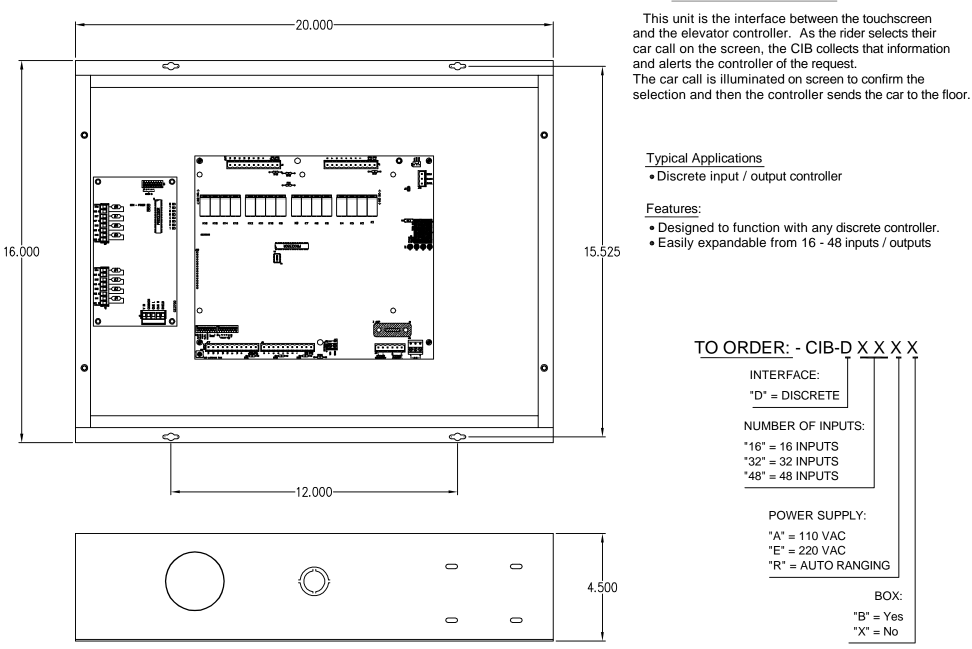






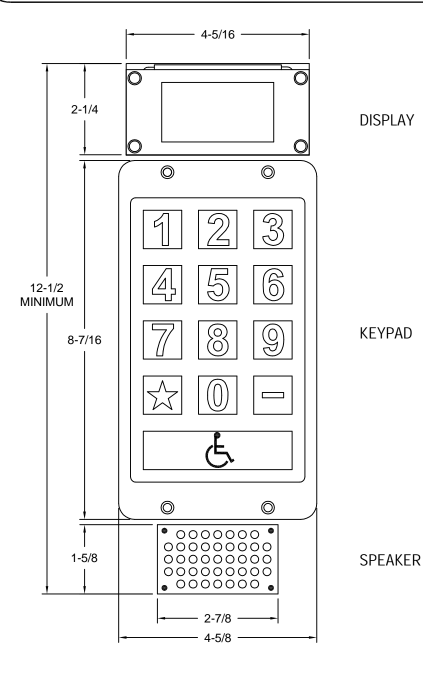
Elite Touch

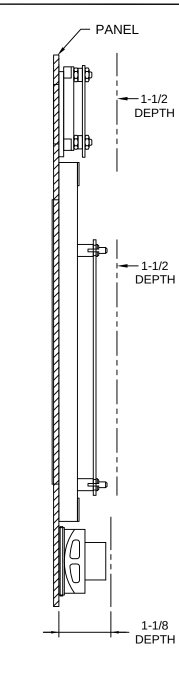
Controller Interface Board





ETKYPD-XXXX





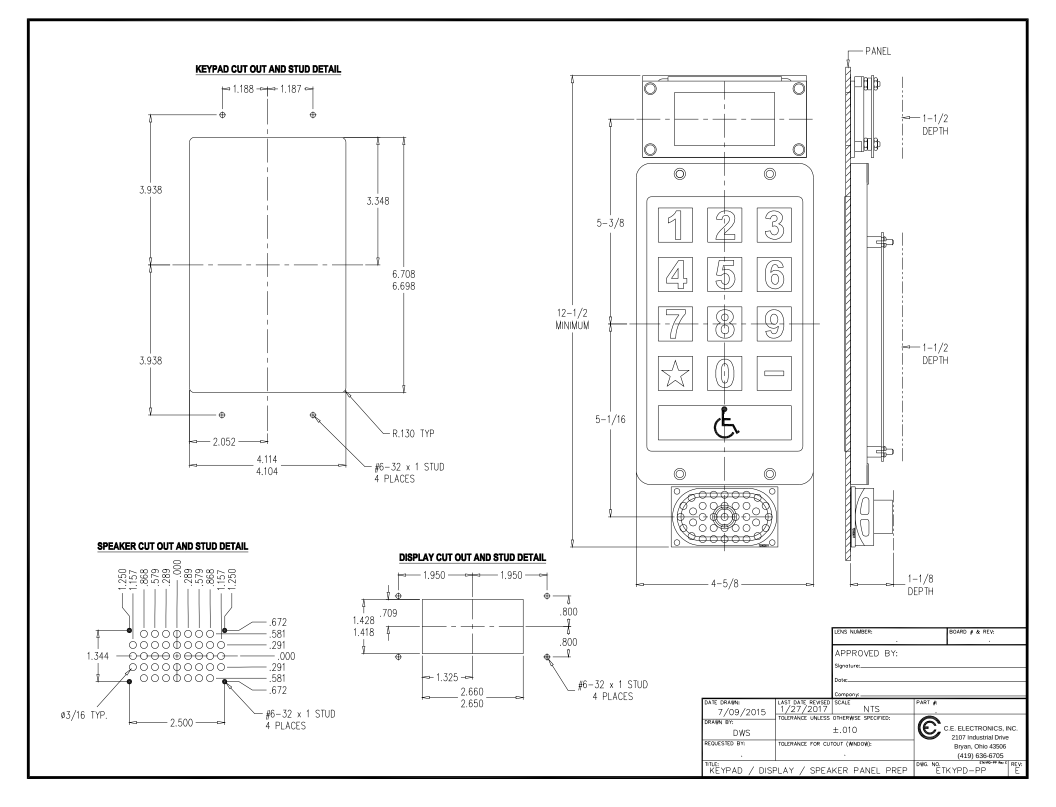
Keypad for Elite Touch® The keypad is part of our Elite Touch® product line to maintain code compliance where pushbuttons are still necessary, as well as provide a back up in the event the touchscreens are out of service. **Typical Applications** • Car Operating Panel Features: Stainless Steel keys 16mm high characters • 8 ohm Speaker NOTE: Maximum distance from keypad for display and speaker is 10 inches For use with Elite Touch[®]units Power Supply # 40102412 with Bracket # 70000280 is recommended TO ORDER: - ETKYPD - X X X X DISPLAY: "D" = YES "X" = NO SPEAKER: "S" = YES "X" = NO POWER INPUT: * "P" = POWER SUPPLY "N" = NO POWER SUPPLY **KEYPAD STYLE:** "A" = MAIN - SILVER

 If using CIB-O no Power Supply is required or if 24VDC is available in the COP no Power Supply is required.

"B" = MAIN - BLACK

"C" = AUXILIARY - SILVER "D" = AUXILIARY - BLACK

NOTE: Templates available for specific mounting dimensions.



Job Name:		C.E. Sales Order: SO		
Group:		(Complete a page for each group and a title for each group)		
Elite Touch Inter (Select only one)	face Type			
CIB-Dxxx D	Discretely wired:			
CIB-O C	Otis RSL input:	lf RSL: Ad	dress begins: 32 🔲 34	other
Note: CIB-O is for Otis use only		If discrete buttons (8 max) start address:		
	g with lowest landing		Egress la	anding
	custom keypad?	_	Yes Fill out keypad	-
Custom key map	ping Key'*'=	Key'-	′=	
Keypad Floor Ma	rkings Set			
Modes of Opera	tion to Support			
Mode:	Check if Message:	Check if Mode:	•	
Normal Operation	ns:			_
Fire Phase 1				52.1
Independent Ser	vice			52.4
Seismic				53.4
Fire Phase 2				58.1
Medical Emerger	icy			58.2
Swing Car				58.3
Sabbath				59.1