

About SmarTraq

SmarTraq is a closed-loop technology, limitless, door operator designed to replace older mechanical circuits, cams, and resistors with a digital control system providing precise door operation and reliable performance. Because SmarTraq is limitless, Door Open Limit and Door Closed Limit signals are generated electronically — DOL and DCL mechanical switches are not required. SmarTraq dramatically improves door operation regardless of lobby door mass and wind loading. SmarTraq is A17.1, CSA-B44.1 compliant.

SmarTraq provides flexibility:

- Choose to modernize an existing installation economically with a new brushless motor and microprocessor-based inverter drive (re-using existing mechanical equipment).
- Replace the complete operator with a new brushless motor, microprocessor-based inverter drive, and new center-parting or side-slide door operator package.



Product Specifications

The SmarTraq limitless, closed-loop, door operator includes a permanent-magnet, brushless motor with a built-in encoder and a microprocessor-based inverter drive. The compact inverter drive enclosure mounts easily on the elevator car. The motor replaces the original motor when re-using existing operator packages or mounts to the new operator package when the complete door operator is being replaced or newly installed.

Table 1. SmarTraq Specifications, Interface Data, and Code Complian

Door Operator Drive Technical Data		
Input Voltage	120/208/240VAC, 50/60Hz, Single-phase	
Output Voltage	3-Phase, 30VAC, 9A (26A peak)	
Power Requirement	300VA	
Controller Type	Closed Loop, Distance and Velocity Feedback, Limitless	
Door Motor Technical Data		
Туре	Three-phase, synchronous, brushless motor with perma- nent magnet excitation and built-in digital encoder	
Motor	0.564 HP, 3-Phase AC, 8-Pole, 30 Volt, 9A (26A peak), 0 — 2000 RPM, 0 — 133Hz	
Encoder	640 PPR (Pulses Per Revolution)	
Elevator Control Interface Data		
Input Signals	Door Open Door Close Nudging Heavy Door	
Input Signal Level	Dry Contact	
Output Signals	Door Open Limit Door Close Limit Limit 1 Limit 2	
Output Signal Level	N.O./N.C. Contact, 10 Amp	
Code Compliance		
For ASME A17.1-1996 (Rule 210.15), ASME A17.1-2000/CSA B44-00 (Requirement 2.26.5), or CSA B44-94 (Requirement 3.12.1.5) compliance, mechanical Door Position Monitoring Switch must be provided.		

Replacement Motors

SmarTraq motors are available to replace:

- MCE
 - Center-Parting Door Operator Package
 - Two-Speed Center-Parting Door Operator Package
 - Single-Speed Side Slide Door Operator Package
 - Two-Speed Side Slide Door Operator Package
- Westinghouse
 - Model A Series
 - Model B Series
 - Model BB2
 - Model E Series
 - Model EZ
 - Model HY
 - Model MG
- Haughton
 - T
 - T1
 - TH
- Montgomery
 - MAC Series
- Dover
 - DC Series
 - HD Series
- Otis
 - OVL (11.33:1, Double Reduction Gearbox Only)
 - OVL (6.67:1)
 - 6970
 - ¹7300
 - 7782
- GAL
 - All Models
- Armor
 - C4

^{1.} The Otis 7770 door operator looks similar to the 7300, however, SmarTraq will **NOT WORK** with the 7770. Be certain that the operator is a 7300 and not a 7770.



Figure 1. Motor Configurations

