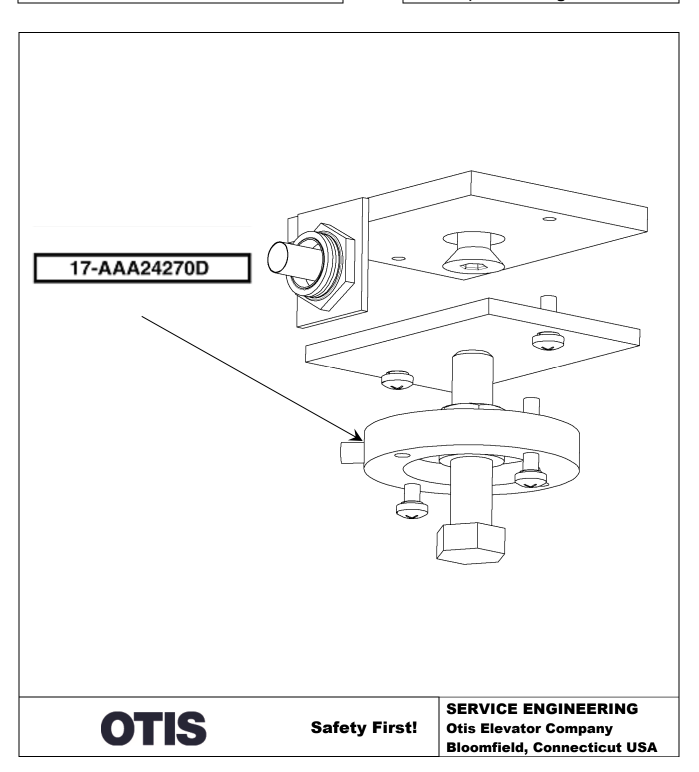
# Loadweighing Transducer Assemblies

## Spare Parts Leaflet 17-AAA24270D

June 5, 2007 / Page 1 of 4



### 17-AAA24270D

## **History**

## **Leaflet Description**

This leaflet contains parts information for loadweighing/platform isolation arrangements used on a variety of Otis traction equipment, including Gen2<sup>®</sup> Limited Duty systems for NSAA.

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision
January 1, 2001	Troy Chicoine	New leaflet
June 5, 2007	Troy Chicoine	Add arrangement info for clarification and isolation blocks

#### **Related Drawings**

Drawing No.	Title	Drawing No.	Title
6183CD	Loadweighing Transducer Elevonic 101/401	AAA24270F	Assembly, Load Cell and Isolation Pad
AAA24270D	Assembly, Transducer and Sound Isolation Pads		

#### **Related Documents**

Document ID	Title	
SPL 14-6183AE	Platform Sound Isolation	
SPL 17-6183CD	Loadweighing Transducer Assemblies Elevonic 101/401	
SPL 17-AAA24270F	Loadweighing Transducer Assemblies	

### **Subject Matter Expert**

Name	Department
Troy Chicoine	OSC Service Engineering

### **About Spare Parts Leaflets...**

This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

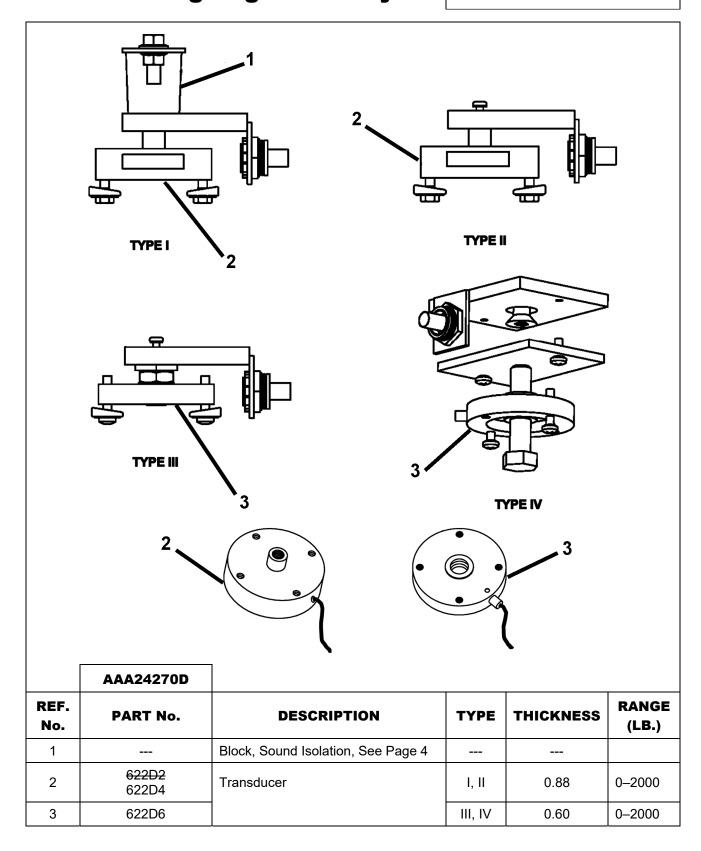
While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as "special" or "custom" are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPs, Field Education Articles, Construction Letters, etc. for further information.

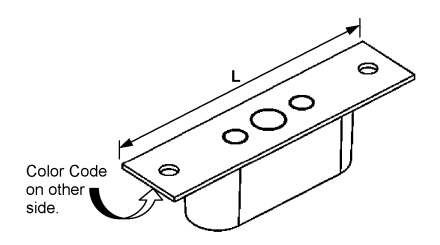
If you have any suggestions about this document, please contact the subject matter expert listed on this page.

Page 2	June 5, 2007
. ugc =	Julic O, 2001

# AAA24270D Type Loadweighing Assembly

### 17-AAA24270D





**NOTE:** For other sound isolation blocks, refer to SPL 14-6183AE.

	AAA24270D			
REF. No.	PART No.	DESCRIPTION	COLOR CODE	L (in)
	AAA310QM1		Brown	
	AAA310QM2		Gray	
1	AAA310QM3	Block, Isolation	Green	7.24
	AAA310QM4		Red	
	AAA310QM5		Orange	