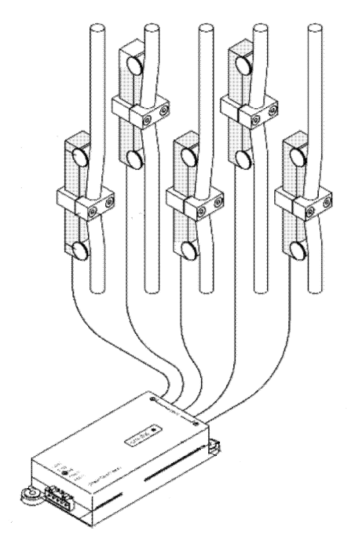
Load Weighing Device

Spare Parts Leaflet 17-AAA24270K

March 6, 2019 / Page 1 of 4

W/O VINTAGE



OTIS

This document does not contain any technical data subject to EAR or ITAR

SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

Unpublished Work—© Otis Elevator Co.; 2019

17-AAA24270K

History

Leaflet Description

This leaflet provides spare parts information for type AAA24270K Load Weighing Device. These Load Weighing Device are designed and manufactured by Dinacell Electronica S.I. and specified for use on Otis equipment.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
September 16, 2013	Chen Yaodong	New SPL
July 25, 2018	Sohaib Shaikh	Added p/ns AAA24270K718 and AAA24270K818 on p. 3; updated Related Documents table
March 6, 2019	Sohaib Shaikh	Added new p. 4

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA24270K	Load Weighing Device		

Related Documents

Document ID	Title
SPL 14-AAA24500CA	Top-of-Car Components: GMH
TIP 1.1.24.0-17	CAN Rope Load Weighing

Subject Matter Expert

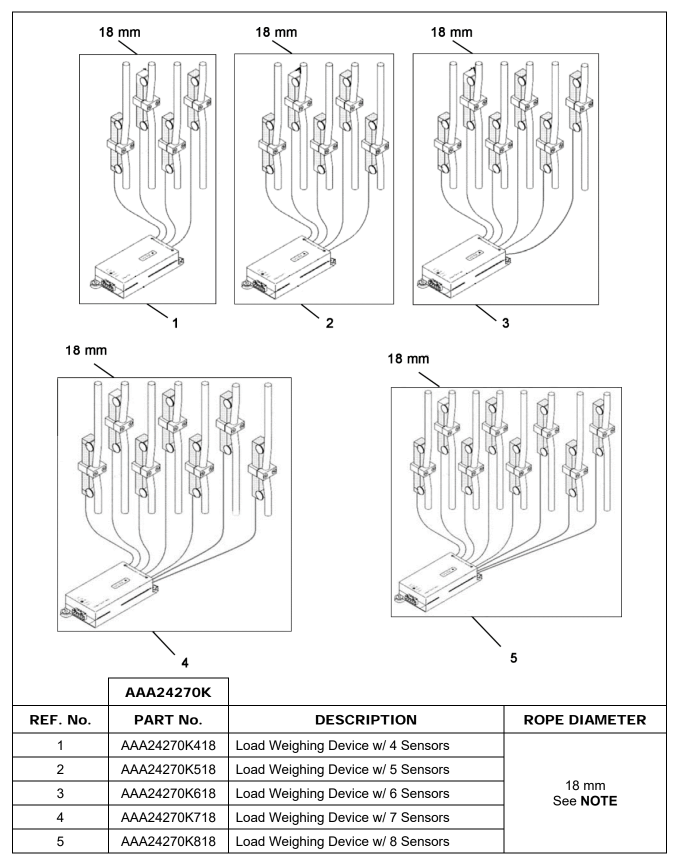
Name	Department
Sohaib Shaikh	OSC Electrical Engineering

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.

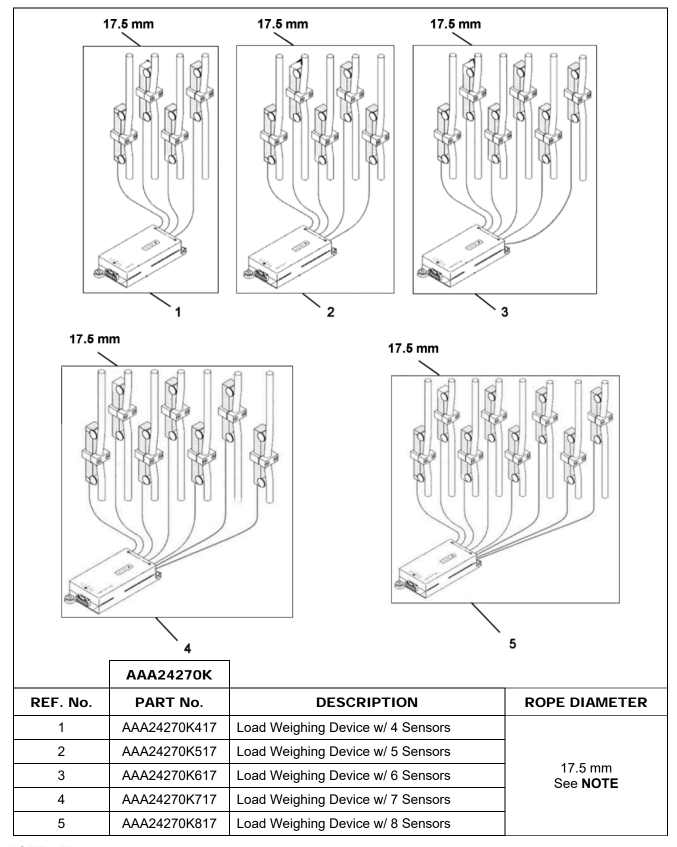
If you have any suggestions about this document, please contact the subject matter expert listed on this page.



NOTE: The diameter must be measured in metric.

17-AAA24270K

Load Weighing Device



NOTE: The diameter must be measured in metric.

Dogo 4	March 6 2010
Page 4	March 6, 2019