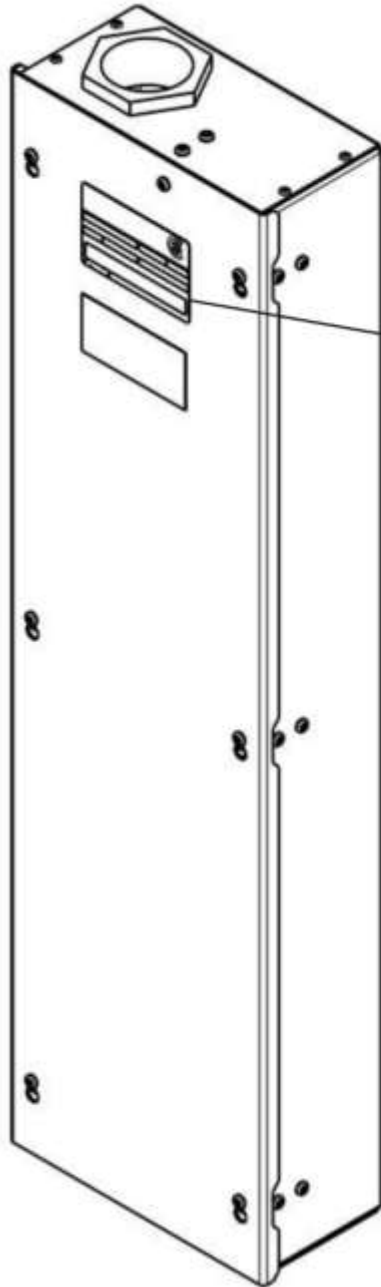




# Travelling Cable Half Way Box-CAN

## Spare Parts Leaflet

### 38-AAA22940BT

March 30, 2022 / Page 1 of 4



 <b>Otis</b> A United Technologies Company		 Made in USA LR65719 US	
TC JUNCTION BOX		NEMA 1	
PART NAME		RATING CONTRACT	
38	AAA22940BT1		
VINTAGE	PART NUMBER	DATE OF MANUFACTURE	
INPUT: 230VAC, 5A, 1ph; 115/230V, 15A, 1ph; 24/30VDC, 0.25A OUTPUT: 230VAC, 5A, 1ph; 115/230V, 15A, 1ph			
ELECTRICAL RATINGS			AAA102VF45

# OTIS

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

**SERVICE ENGINEERING**  
**Otis Elevator Company**  
**Bloomfield, CT USA**

Unpublished Work—© Otis Elevator Co.; 2022

**Leaflet Description**

This leaflet provides information for the mid hatch junction box used to terminate the travel cable on an E2/Skyrise-MOD system. Typically used for higher rise (over 200 m / 650 ft.) installations.

**Leaflet Revisions**

<b>Date Revised</b>	<b>Subject Matter Expert</b>	<b>Reason for Revision</b>
March 30, 2022	Chris Koenig	New SPL

**Related Drawings**

<b>Drawing No.</b>	<b>Title</b>	<b>Drawing No.</b>	<b>Title</b>
AAA22940BT	Travelling Cable Halfway Box	AAA21310BA	Electrical Wiring Diagram- E2 Modernization Series

**Related Documents**

<b>Document ID</b>	<b>Title</b>
TIP 1.1.24.0-22	Car CAN Bridge and Junction Box

**Subject Matter Expert**

<b>Name</b>	<b>Department</b>
Christopher Koenig	OSC-Bloomfield

**About Spare Parts Leaflets...**

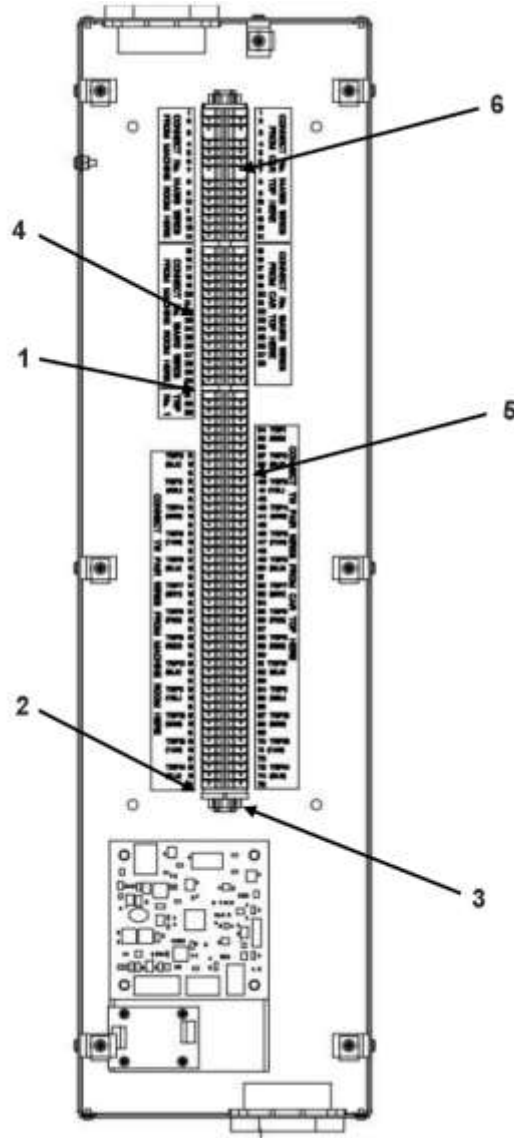
This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

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.

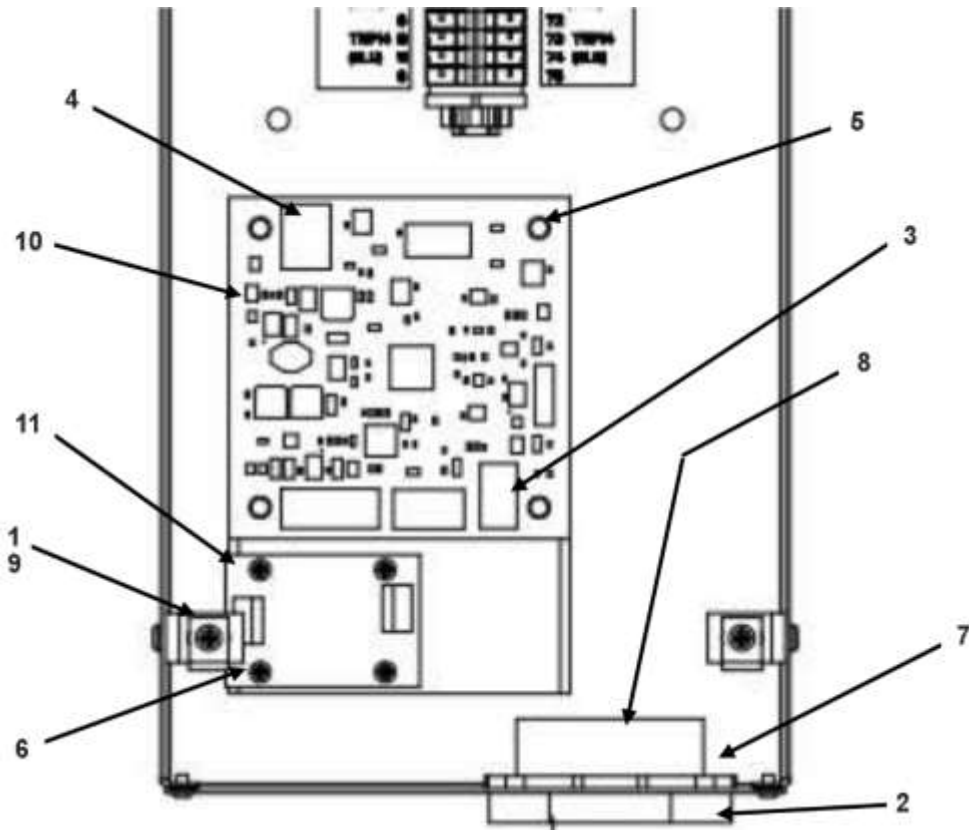
If you have any suggestions about this document, please contact the subject matter expert listed on this page.

# Terminal Blocks

**38-AAA22940BT**



AAA22940BT			
REF. No.	PART No.	DESCRIPTION	REMARKS
1	AAA303EP132	Endplate, Orange	---
2	AAA303EJ6	Endplate, Grey	---
3	AAA303EJ8	Stop, End	---
4	AAA303EJ1	Terminal, Grey	2-Wire Entry
5	AAA303EJ2	Terminal, Blue	2-Wire Entry
6	AAA303EJ5	Terminal, Green	4-Wire Entry



AAA22940BT			
REF. No.	PART No.	DESCRIPTION	REMARKS
1	AAA283ALL5	Angle, Formed	---
2	AAA440AX6 REP-06-003	Bushing, Chase	---
3	AAA447AC24	Connector	Bridge- P2
4	AAA447AC26	Connector	Bridge- P1
5	GAA354DX2	Distance Piece	Bridge
6	AAA354DT17	Distance Piece	Line Terminator
7	67AM5 REP-07-003	Locknut	---
8	334AH1	Nut, Insulating	---
9	72BX18	Nut, Speed	---
10	JAA26807CAL3	PCB, CAN Bridge	---
11	DAA26800BG1	PCB, Line Terminator	---