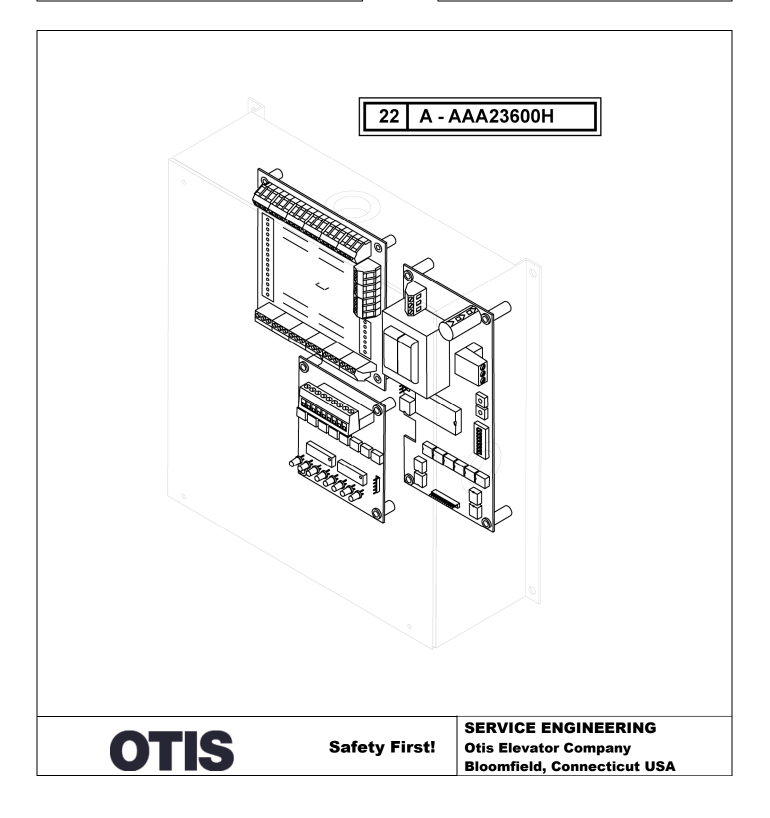
# Hall Position Indicator Discrete Input Driver

**Spare Parts Leaflet** 

# 22-AAA23600H

November 14, 2003 / Page 1 of 5



# History

## **Leaflet Description**

The leaflet describes the replaceable parts for the identified position indicator drivers. Refer to the related documents section for the associated position indicators.

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision
November 14, 2003	John Doane	New SPL

#### **Related Drawings**

Drawing No.	Title	Drawing No.	Title
AAA25000CW	Switch Settings		

#### **Related Documents**

Document ID	Title		
SPL 31-AAA25000CP	Car Operating Panel Assembly		

#### **Subject Matter Expert**

Name	Department
John Doane	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 allinclusive. 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.

# **Drivers w/o Message Module**

### 22-AAA23600H

			0			
	<b>AAA</b> 2	22600H	•			
REF. No.		22600H T No.	•	DESCRIPTI	ON	
REF. No.				DESCRIPTI No. of Stops (up to) & PIs	ON Voltage	Includes Ref.
REF. No.	PAR Non-	T No.		No. of Stops		
REF. No.	PAR Non- Programmed	T No. Programmed		No. of Stops (up to) & PIs	Voltage	Ref.
	PAR Non- Programmed AAA23600H2	T No. Programmed AAA23600H998	Assembly,	No. of Stops (up to) & PIs 8 Stops & 2 PIs	Voltage	Ref.
<b>REF. No.</b> 1	PAR Non- Programmed AAA23600H2 AAA23600H3	<b>T No.</b> Programmed AAA23600H998 AAA23600H997	Assembly, Position Indicator Driver	No. of Stops (up to) & PIs 8 Stops & 2 PIs 31 Stops & 2 PIs	Voltage           115 VAC           115 VAC	<b>Ref.</b>  3
	PAR Non- Programmed AAA23600H2 AAA23600H3 AAA23600H5	T No.           Programmed           AAA23600H998           AAA23600H997           AAA23600H995	Position	No. of Stops (up to) & PIs 8 Stops & 2 PIs 31 Stops & 2 PIs 16 Stops & 4 PIs	Voltage           115 VAC           115 VAC           115 VAC           115 VAC	<b>Ref.</b> 3 2
	PAR Non- Programmed AAA23600H2 AAA23600H3 AAA23600H5 AAA23600H6	T No.           Programmed           AAA23600H998           AAA23600H997           AAA23600H995           AAA23600H996	Position	No. of Stops (up to) & PIs 8 Stops & 2 PIs 31 Stops & 2 PIs 16 Stops & 4 PIs 16 Stops & 4 PIs	Voltage           115 VAC           115 VAC           115 VAC           115 VAC           24 VDC(-)	<b>Ref.</b> 3 2
1	PAR Non- Programmed AAA23600H2 AAA23600H3 AAA23600H5 AAA23600H6 AAA23600H7 AAA23600H8	T No. Programmed AAA23600H998 AAA23600H997 AAA23600H995 AAA23600H996 AAA23600H993	Position Indicator Driver	No. of Stops (up to) & PIs 8 Stops & 2 PIs 31 Stops & 2 PIs 16 Stops & 4 PIs 8 Stops & 4 PIs	Voltage           115 VAC           115 VAC           115 VAC           24 VDC(-)           115 VAC           24 VDC(-)           24 VDC(-)	Ref.         3         2         2
	PAR Non- Programmed AAA23600H2 AAA23600H3 AAA23600H5 AAA23600H6 AAA23600H7 AAA23600H8 AAA23600H8	T No. Programmed AAA23600H998 AAA23600H997 AAA23600H995 AAA23600H996 AAA23600H993 AAA23600H992	Position Indicator Driver PC Board, Deco	No. of Stops (up to) & PIs 8 Stops & 2 PIs 31 Stops & 2 PIs 16 Stops & 4 PIs 8 Stops & 4 PIs 8 Stops & 4 PIs	Voltage           115 VAC           115 VAC           115 VAC           24 VDC(-)           115 VAC           24 VDC(-)           115 VAC	Ref.            3         2         2                  enputs

**NOTES:** All position indicator driver assemblies come equipped with a control driver board and housing box with cover. Any additional functional components included with the assembly are indicated in the table.

Drivers AAA23600H are furnished with an EEPROM that is programmed with the building-specific floor markings. When ordering a replacement indicator, it is necessary to either:

- 1. Order non-programmed driver (e.g., AAA23600H2) and transfer the programmed EEPROM from the existing indicator to the replacement unit.
- 2. Order preprogrammed indicator (e.g., AAA23600H998), specifying the floor markings to be programmed by OSC.

### 22-AAA23600H

# **Drivers with Message Module**

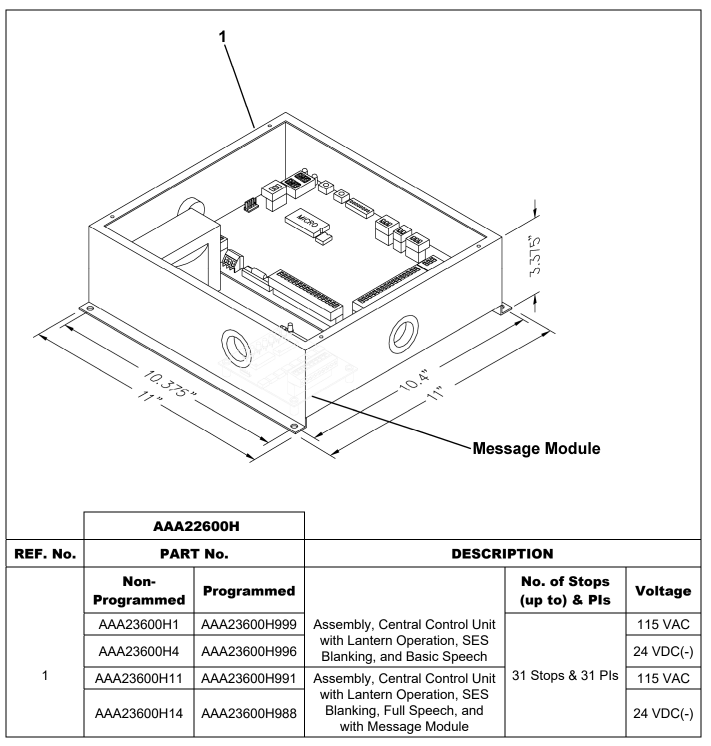
	3					
	AAA2	22600H				
REF. No.	PAR	T No.	DESCRIPTION			
	Non-	Programmed		No. of Stops		
	Programmed	Fiogrammeu		(up to) & PIs	Voltage	Includes Ref.
	Programmed AAA23600H12	AAA23600H990	-	(up to) & PIs 8 Stops & 2 PIs	Voltage115 VAC	
		-	Assembly			Ref.
4	AAA23600H12	AAA23600H990	- Assembly, Position Indicator	8 Stops & 2 Pls	115 VAC	<b>Ref.</b> 4
1	AAA23600H12 AAA23600H13	AAA23600H990 AAA23600H989	Position Indicator Driver, with	8 Stops & 2 Pls 31 Stops & 2 Pls	115 VAC 115 VAC	<b>Ref.</b> 4 3 & 4
1	AAA23600H12 AAA23600H13 AAA23600H15	AAA23600H990 AAA23600H989 AAA23600H987	Position Indicator	8 Stops & 2 Pls 31 Stops & 2 Pls 16 Stops & 4 Pls	115 VAC 115 VAC 115 VAC	<b>Ref.</b> 4 3 & 4 2 & 4
1	AAA23600H12 AAA23600H13 AAA23600H15 AAA23600H16	AAA23600H990 AAA23600H989 AAA23600H987 AAA23600H986	Position Indicator Driver, with	8 Stops & 2 Pls 31 Stops & 2 Pls 16 Stops & 4 Pls 16 Stops & 4 Pls	115 VAC 115 VAC 115 VAC 24 VDC(-)	Ref.           4           3 & 4           2 & 4           2 & 4
	AAA23600H12 AAA23600H13 AAA23600H15 AAA23600H16 AAA23600H17 AAA23600H18	AAA23600H990 AAA23600H989 AAA23600H987 AAA23600H986 AAA23600H985	Position Indicator Driver, with Message Module	8 Stops & 2 Pls 31 Stops & 2 Pls 16 Stops & 4 Pls 16 Stops & 4 Pls 8 Stops & 4 Pls	115 VAC 115 VAC 115 VAC 24 VDC(-) 115 VAC 24 VDC(-)	Ref.           4           3 & 4           2 & 4           2 & 4           4           4
1	AAA23600H12 AAA23600H13 AAA23600H15 AAA23600H16 AAA23600H17 AAA23600H18 AAA23	AAA23600H990 AAA23600H989 AAA23600H987 AAA23600H986 AAA23600H985 AAA23600H984	Position Indicator Driver, with Message Module PC Board, Decode	8 Stops & 2 Pls 31 Stops & 2 Pls 16 Stops & 4 Pls 16 Stops & 4 Pls 8 Stops & 4 Pls 8 Stops & 4 Pls	115 VAC 115 VAC 115 VAC 24 VDC(-) 115 VAC 24 VDC(-) , 15 Positive	Ref.         4         3 & 4         2 & 4         2 & 4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         1nputs
	AAA23600H12 AAA23600H13 AAA23600H15 AAA23600H16 AAA23600H17 AAA23600H18 AAA23	AAA23600H990 AAA23600H989 AAA23600H987 AAA23600H986 AAA23600H985 AAA23600H984 3600H9	Position Indicator Driver, with Message Module PC Board, Decode PC Board, Decode	8 Stops & 2 PIs 31 Stops & 2 PIs 16 Stops & 4 PIs 16 Stops & 4 PIs 8 Stops & 4 PIs 8 Stops & 4 PIs er, Discrete to Binary	115 VAC 115 VAC 115 VAC 24 VDC(-) 115 VAC 24 VDC(-) , 15 Positive , 15 Negative	Ref.         4         3 & 4         2 & 4         2 & 4         4         4         4         1         4         4         5         1         1         1         4         4         4         4         4         4         4         4         4         4         4         5         1         4         4         4         4         4         4         4         4         4         4         4         4         4         4         5         6         6         4         4         4         4         4         4         4         4         4         4         4

**NOTES:** All position indicator driver assemblies come equipped with a control driver board and housing box with cover. Any additional functional components included with the assembly are indicated in the table.

Drivers AAA23600H are furnished with an EEPROM that is programmed with the building-specific floor markings. When ordering a replacement indicator, it is necessary to either:

- 1. Order non-programmed driver (e.g., AAA23600H12) and transfer the programmed EEPROM from the existing indicator to the replacement unit.
- 2. Order preprogrammed indicator (e.g., AAA23600H990), specifying the floor markings to be programmed by OSC.

# **Central Control Units**



**NOTES:** Drivers AAA23600H are furnished with an EEPROM that is programmed with the building-specific floor markings. When ordering a replacement indicator, it is necessary to either:

- 1. Order non-programmed driver (e.g., AAA23600H1) and transfer the programmed EEPROM from the existing indicator to the replacement unit.
- 2. Order preprogrammed indicator (e.g., AAA23600H999), specifying the floor markings to be programmed by OSC.