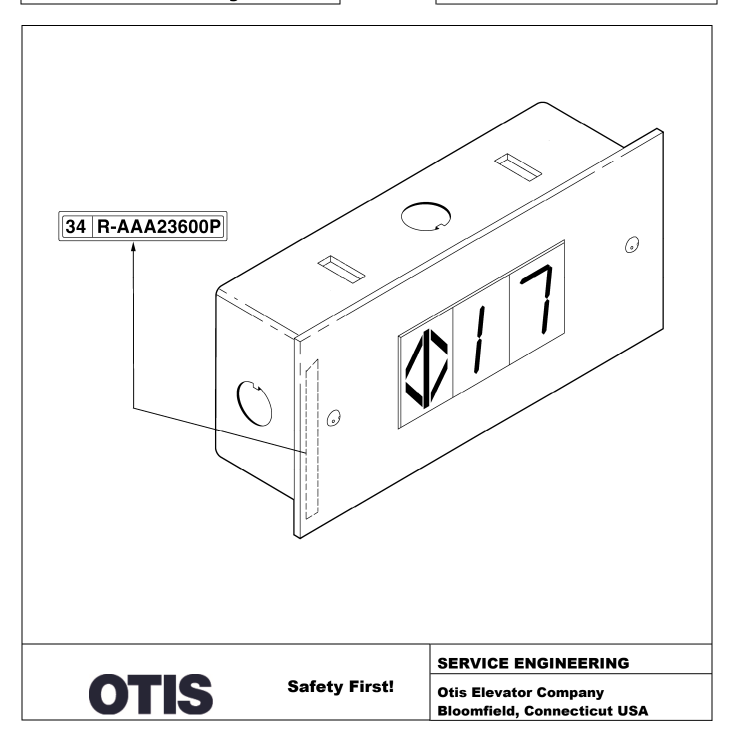
Hall Position Indicator Assembly

Spare Parts Leaflet

34-AAA23600P

April 1, 2000 / Page 1 of 5



History 34-AAA23600P First Published: April 1, 2000

Hall Position Indicator Assembly

REVISED DATE	RESPONSIBLE ENGINEER	PRIMARY REASON FOR REVISION
April 1, 2000	Stephen Karvazy	New Leaflet

Leaflet Description

This leaflet provides spare parts information for type AAA23600P Hall Position Indicator Assembly.

RELATED LEAFLET NUMBERS	TITLES
DRAWING REFERENCES	
AAA23600P	
	·
RELATED DOCUMENT NUMBERS	TITLES

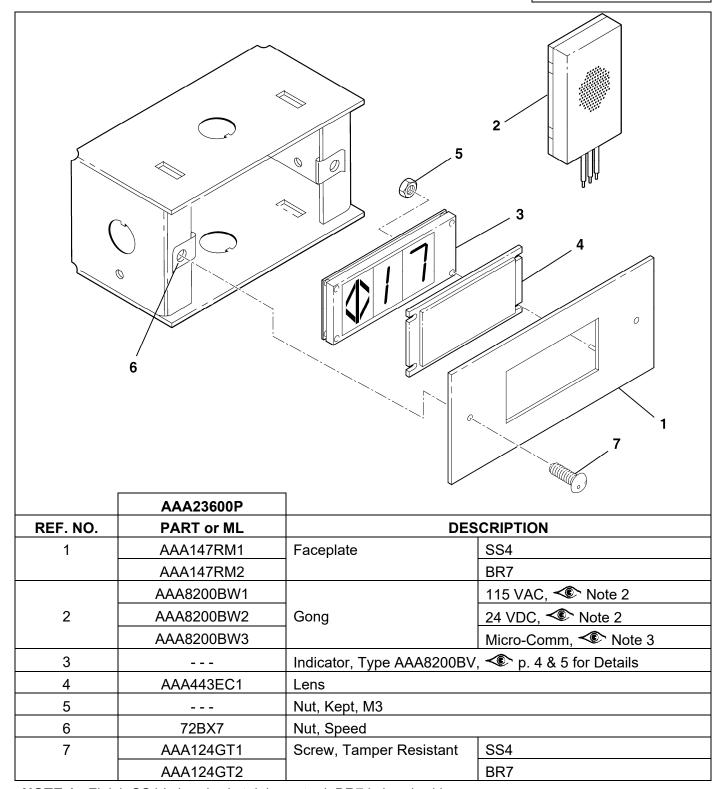
This Spare Parts Leaflet (SPL) is prepared to assist you in determining the Lowest Replaceable Units (LRU) supported by the Otis Service Center for the standard version of the product titled on the preceding page. The parts are chosen by Otis associates from: Engineering, Field Engineering, Service Engineering, and Manufacturing. We attempt to make part identification as easy as possible. The SPL, however, cannot be all inclusive. Elevator and escalator contracts classified as either "special" or "custom" are not addressed. Alternative sources of information such as: the Contract Folder, Technical Information Publications, Field Education Articles, Construction Letters, etc. may give the information you are after. You live in the real world of maintaining your elevator and escalator contracts. On a daily basis, situations arise regarding parts identification and at times, for some reason, the part you need is not in the SPL. If you think a standard part not listed should be—let us know. We will respond.

Ottorbon Konner Cook Consider Frankransking

Stephen Karvazy—OSC Service Engineering

Hall Position Indicator Components

34-AAA23600P



NOTE 1: Finish SS4 is brushed stainless steel, BR7 is brushed bronze.

NOTE 2: Refer to an engineering drawing AAA25000CV for Discrete Input Position Indicator Connection Information.



34-AAA23600P

Discrete Input Position Indicator Module Assembly

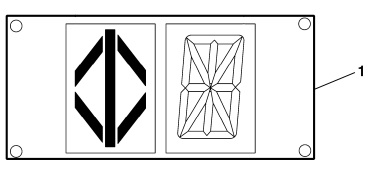


Figure I

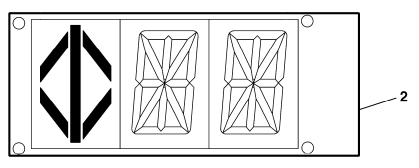


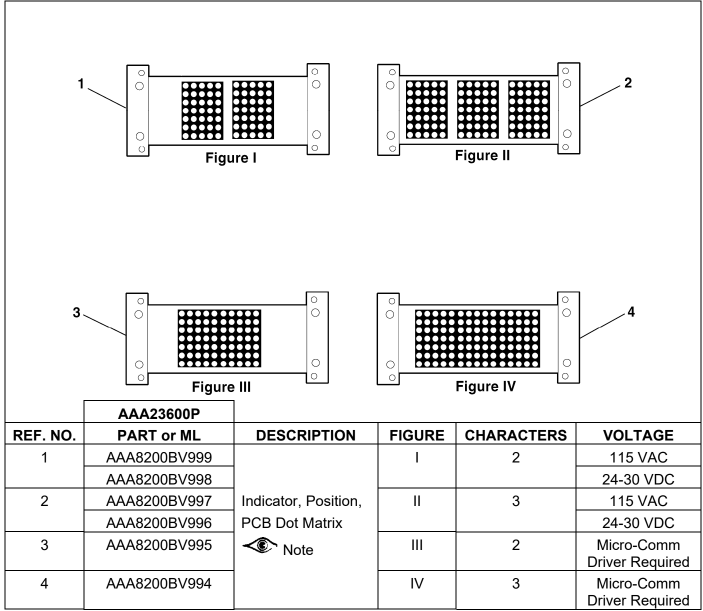
Figure II

	AAA23600P				
REF. NO.	PART or ML	DESCRIPTION	FIGURE	CHARACTERS	VOLTAGE
1	AAA8200BV4	Indicator, Position,	I	1 w/arrow	Micro-Comm Driver Required
2	AAA8200BV5	PCB 16-Segment	II	2 w/arrow	Micro-Comm Driver Required

(Continued on Next Page)

Discrete Input Position Indicator Module Assembly

34-AAA23600P



NOTE: Position Indicators AAA8200BV6-11 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 an unprogrammed indicator AAA8200BV6-11 and transfer the programmed EEPROM from the existing indicator to the replacement unit.
- 2. Order a preprogrammed indicator AAA8200BV994-999 specifying the Floor Markings to be programmed by OSC:

AAA8200BV6 order AAA8200BV999 specify desired floor marking AAA8200BV7 order AAA8200BV998 specify desired floor marking AAA8200BV8 order AAA8200BV997 specify desired floor marking AAA8200BV9 order AAA8200BV996 specify desired floor marking AAA8200BV10 order AAA8200BV995 specify desired floor marking AAA8200BV11 order AAA8200BV994 specify desired floor marking