

# Announcing Obsolescence of Certain AML Series and MML Series Pushbutton Switches

# **Summary**

Honeywell Sensing and Control (S&C) is implementing a plan at its Richardson Texas Wafer Fab facility that will improve output and quality of our overall operator controls portfolio. One result of this enhancement, however, is that S&C will no longer produce certain MICRO SWITCH™ AML Series and MML Series Pushbutton Switches.

## **Last Time Buy**

Customers who require parts that are being made obsolete should plan to place their orders no later than **March 31**, **2014** with delivery no later than **May 31**, **2014**. This provides customers with a 60-day period to analyze their upcoming demand requirements and allows Honeywell time to assist them in supporting their requirements while they investigate potential replacement design units.

#### **Important Dates**

- March 31, 2014: Last time buy. No orders will be accepted after this date. These catalog listings will be removed from the S&C website. Additionally, documentation will be updated to reflect this change.
- May 31, 2014: Final delivery. Honeywell will not deliver parts after this date.

# Affected Listings and Applicable Replacements

See the chart that starts on page 2.

### Action

Please notify customers of the obsolescence of and last time buy opportunity for the affected products. To make this transition as smooth as possible, it is important that customers are quickly informed of this announcement. We must have the best visibility possible for this transition phase as we will be unable to build any additional product for these part numbers after March 31, 2014 due to the lead time associated to the manufacture of these parts.

#### Additional Materials

Access the AD/Rep Portal for a letter that you can modify and send to the customer.

### **Contact Information**

For additional information, please contact:

- Global Product Marketing Manager, Operator Controls and Pressure: Wade Wessels, wade.wessels@honeywell.com, +1 763-954-5113.
- Product Marketing Specialist, Operator Controls: Krista Klein Hubbs, <u>Krista.Hubbs@honeywell.com</u>, +1 763-954-6805
- Applications Engineer, Operator Controls: Dave Hill, dave.hill@honeywell.com, +1 815-235-5762.

# Affected Listings and Applicable Replacements

Catalog Listing	Potential Replacement Catalog Listing	Product Family
	AML Series Family	
AML11BBA2EA	None	Unsealed Operator Controls
AML11BBA2EE	None	Unsealed Operator Controls
AML11BBA3EA	None	Unsealed Operator Controls
AML11CBA2EA	None	Unsealed Operator Controls
AML11CBA3EA	None	Unsealed Operator Controls
AML11CBB2EA	None	Unsealed Operator Controls
AML11CBB3EA	None	Unsealed Operator Controls
AML11CBE2EA	None	Unsealed Operator Controls
AML11CBE2EE	None	Unsealed Operator Controls
AML11CBE3EA	None	Unsealed Operator Controls
AML11EBA2EA	None	Unsealed Operator Controls
AML11EBA3EA	None	Unsealed Operator Controls
AML11FBA2EA	None	Unsealed Operator Controls
AML11FBA2EA-001	None	Unsealed Operator Controls
AML11FBA3EA	None	Unsealed Operator Controls
AML11FBB3EA	None	Unsealed Operator Controls
AML11FBE2EA	None	Unsealed Operator Controls
AML11FBE3EA	None	Unsealed Operator Controls
AML11GBA2EA	None	Unsealed Operator Controls
AML11GBA2EE	None	Unsealed Operator Controls
AML11GBA3EA	None	Unsealed Operator Controls
AML11GBA3EE	None	Unsealed Operator Controls
AML11GBE2EA	None	Unsealed Operator Controls
AML11GBE2EE	None	Unsealed Operator Controls
AML11HBA2EA	None	Unsealed Operator Controls
AML11HBA2EE	None	Unsealed Operator Controls
AML11JBA2EA	None	Unsealed Operator Controls
AML11JBA3EA	None	Unsealed Operator Controls
AML11JBA3EE	None	Unsealed Operator Controls
AML11LBA3EA	None	Unsealed Operator Controls
AML11LBE2EA	None	Unsealed Operator Controls
AML11LBE2EE	None	Unsealed Operator Controls
AML11MBA2EA	None	Unsealed Operator Controls
AML11MBA2EE	None	Unsealed Operator Controls
AML11MBB3EA	None	Unsealed Operator Controls
AML11MBC3EE	None	Unsealed Operator Controls
AML11MBE2EA	None	Unsealed Operator Controls
AML12CBB2EA	None	Unsealed Operator Controls
AML12CBC2EA	None	Unsealed Operator Controls

AML12CBC3EA	None	Unsealed Operator Controls
AML12CBF2EA	None	Unsealed Operator Controls
AML12CBH2EA	None	Unsealed Operator Controls
AML12CBJ2EA	None	Unsealed Operator Controls
AML12CBJ3EA	None	Unsealed Operator Controls
AML12CBJ8EA	None	Unsealed Operator Controls
AML12CBM2EA	None	Unsealed Operator Controls
AML12CBM2EE	None	Unsealed Operator Controls
AML12CBR2EA	None	Unsealed Operator Controls
AML12CBS2EA	None	Unsealed Operator Controls
AML12CBX2EA	None	Unsealed Operator Controls
AML12JBB2EE	None	Unsealed Operator Controls
AML12JBB3EA	None	Unsealed Operator Controls
AML12JBB3EE	None	Unsealed Operator Controls
AML12JBC2EA	None	Unsealed Operator Controls
AML12JBC8EA	None	Unsealed Operator Controls
AML12JBJ2EA	None	Unsealed Operator Controls
AML12JBJ8EA	None	Unsealed Operator Controls
AML12JBM2EA	None	Unsealed Operator Controls
AML12JBS8EA	None	Unsealed Operator Controls
AML12JBX2EA	None	Unsealed Operator Controls
	MML Series Family	
MML11KA3AAK	None	Unsealed Operator Controls
MML11KA3AAKGSDG	None	Unsealed Operator Controls
MML11KA3AAKXXLG	None	Unsealed Operator Controls
MML11KK3AAKXXLW	None	Unsealed Operator Controls