



HONEYWELL WEBAMPL (VER 4.1)

USER MANUAL

Honeywell

December, 2023

GETTING ACCESS TO WEBAMPL

Prior to getting access to webAMPL supplier must have its own Honeywell ID generated via Supply Portal - Create An Account.

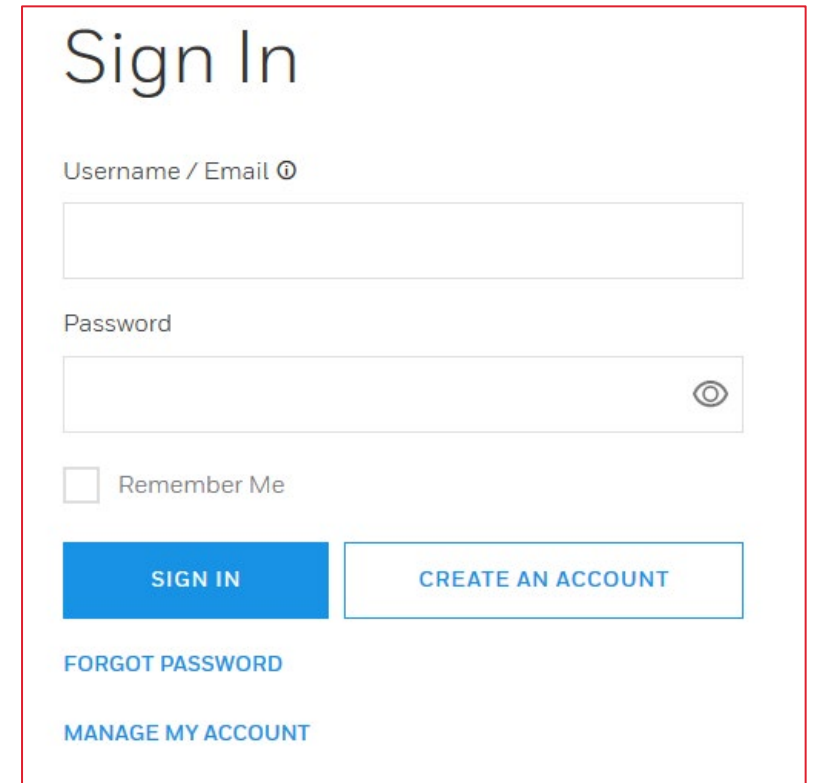
<https://scc.honeywell.com>

Once Honeywell account is created, supplier can access to webAMPL.

Two paths to get into webAMPL:

Option 1: access webAMPL via Supplier portal: <https://scc.honeywell.com>
(HASP / APPLICATION / APPLICATIONS)

Option 2: Alternate path, all (internal and approved external) users can access webAMPL through this link (after they have Honeywell ID generated):
<https://webampl.honeywell.com/webAMPL>

A screenshot of the Honeywell 'Sign In' page. The page has a white background with a red border. At the top, the text 'Sign In' is displayed in a large, dark font. Below it, there are two input fields: 'Username / Email' with a small circular icon to its right, and 'Password' with a small eye icon to its right. Below the password field is a checkbox labeled 'Remember Me'. At the bottom, there are two buttons: a blue 'SIGN IN' button and a white 'CREATE AN ACCOUNT' button with a blue border. Below the buttons are two links: 'FORGOT PASSWORD' and 'MANAGE MY ACCOUNT', both in blue text.

SEARCHING WEBAMPL DATA

1. Select AMPL vault (~ Honeywell design location)
2. Enter one or multiple Honeywell part numbers, there are several functions to alter your input data
3. Hit Search button

Important:

It is necessary to select right AMPL vault, approved sources may vary between several vaults!
It is intent that user can select only one vault at the time, no intent to change this!

Notes:

Not all Honeywell design locations allow use of webAMPL data for procurement, only vaults approved in Honeywell SPOC 1.10 are listed in webAMPL.

If part is not found in selected vault, tool will let you know (meaning Honeywell Part Number is valid but not approved for use at selected site (AMPL vault)).

Part not found in DEER VALLEY ...

If manufacturer part number is not displayed – meaning part is e.g. custom or customized/altered and needs to be ordered per drawing to ensure all requirements (captured in drawing) are understood by supplier.

See Honeywell drawing


Contact Honeywell buyer with questions or requests for Honeywell drawing.


The screenshot shows the webAMPL search interface with three numbered annotations:

- 1** Points to the 'AMPL Vault Name' dropdown menu, which is currently set to 'DEER VALLEY (CAGE Codes 55939, 58960)'. Below it is a 'Manufacturer Name Filter' text input field and a 'Last Changed' dropdown menu set to 'No limit'.
- 2** Points to the 'Honeywell Part Number(s)' text input field. Below it is a text instruction: 'Type at least 2 characters of the Honeywell part number(s), then click search. Use the function options to refine your search.'
- 3** Points to the 'SEARCH' button at the bottom right. Above it is a 'Show Functions' button.

PACKAGING OPTIONS

Some parts may offer different packaging options. Offered packaging options (differences in packing (bag, box, tape & reel..) and quantity) are considered as acceptable sources of supply.

Existence of packaging options is indicated by  icon and manufacturer part number being hyperlink (opens pop-up window with details).

Honeywell PN ▲	AMPL Vault Name	Part Description	Manufacturer Name	Manufacturer PN
53500096-147	DEER VALLEY (CAGE Codes 55939, 58960)	RESISTOR, FIXED, THICK FILM, C...	VISHAY INTERTECHNOLOGY INC	 CRCW080531R6FKEA
53500096-147	DEER VALLEY (CAGE Codes 55939, 58960)	RESISTOR, FIXED, THICK FILM, C...	KOA SPEER ELECTRONICS INC	 RK73H2ATTD31R6F

SELECTED VISIBILITY

As indicated on slide #2 above – some records are not displayed in webAMPL at all (for sites that do not allow use of AMPL data for procurement (~ sites not listed in SPOC 1.10) and some records do not show manufacturer part number (records that are custom / customized, controlled by e.g. Source Control Drawing, Altered Item Drawing, Selected Item Drawing etc.).

These records are intentionally not shown in webAMPL. For procurement of these, please either

- **Contact Honeywell buyer to get copy of Honeywell drawing; or**
- **Submit Supplier Engineering Request (SER) (<https://onesourceforengineering.honeywell.com/CEAR/ser.php>)**

Reason for this limitation is to ensure all part requirements (captured in drawing) are known to supplier and supplier can confirm compliance with those requirements.

AMPL Vault Name	Part Description	Manufacturer Name	Manufacturer PN	L
REDMOND COMMERCIAL (CAGE Code 97896)	IC, DIGITAL, LOGIC, GATE, NAND	NEXPERIA	See Honeywell drawing	
REDMOND COMMERCIAL (CAGE Code 97896)	IC, DIGITAL, LOGIC, GATE, NAND	NEXPERIA	See Honeywell drawing	

AUTHORIZED DISTRIBUTORS

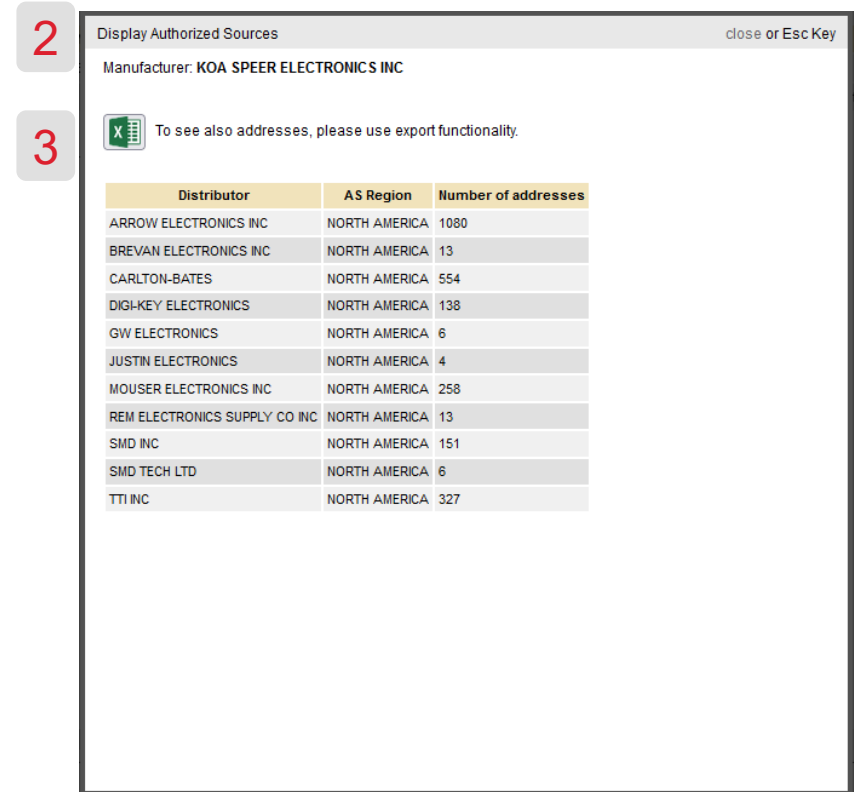
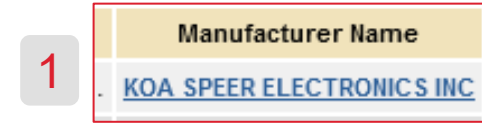
1. To view authorized distributors click **Manufacturer Name**.
2. See Distributors listed on pop-up window.
3. For addresses download excel spreadsheet. Note: Honeywell is not maintaining supplier addresses and those should not be taken as critical controlling attribute!

Notes:

Only Authorized distributors listed. Use of non-authorized / non-franchised distributors is not allowed.

If a non-franchised distributor or broker must be used, the additional requirements of SPOC-419 are to be applied to reduce the risk of buying counterfeit parts. The supplier is responsible for assuring that all of the requirements of SPOC-419 are met.

Contact Honeywell buyer for details.



PART HISTORY IN WEBAMPL

webAMPL allows search in part history or filter based on last change date.

This allows user to filter delta in data – what has changed since last check. webAMPL data is refreshed daily.

Honeywell PN ▲	AMPL Vault Name	Manufacturer PN	Manufacturer Name	Change Date	Change Type
53500096-1	OLATHE (CAGE Codes 22373, 27914, 99866)	RK73Z2ATTD	KOA SPEER ELECTRONICS INC	17-MAR-2010	CHANGE SOURCE
53500096-1	OLATHE (CAGE Codes 22373, 27914, 99866)	RK73Z2ATTD	KOA SPEER ELECTRONICS INC	27-SEP-2008	ADD SOURCE

Last Data Snapshot: 2023-10-11 00:44:12.0 EST

AMPL Vault Name

BRNO (CAGE Code 663DG) ▾

Manufacturer Name Filter

Last Changed

No limit ▾

Honeywell Part Number(s)

Type at least 2 characters of the Honeywell part number(s), then click search. Use the function options to refine your search.

Show Functions

SEARCH

Search History

Clear

COMPONENT FEEDBACK

WebAMPL users are encouraged to report component related feedback with strategic impact:

- Suitability of part for reuse on future design;
- low yield;
- high failure rate;
- parts requiring manual soldering or any other special handling.

Form for providing Component Feedback gets opened after clicking “Feedback” button. After submittal user will get email confirming his/her submission.

Honeywell | webAMPL

SEARCH	HELP	SUPPORT	FEEDBACK	LOGOUT	
--------	------	---------	----------	--------	--

Component Feedback Form



This serves to provide feedback about longer term part selection (suitability of part for being used on new design - e.g. reliability, material availability or to request immediate support / resolution of part problem. Contact Honeywell buyer for immediate support.

Note: Feedback cannot be used for reporting defects in data nor requesting assistance from Honeywell staff.

TOOL SUPPORT

To report data problems or suggest tool improvements, a support case can be raised.

1. Click on the Support link and then fill in the required information.
2. Click Create Issue to submit the case.

Create webAMPL Helpdesk Issue

→ We will only use your personal information to respond to your inquiry. Our Privacy Policy provides detailed information on how we use and protect your personal information.

→ By clicking Create Issue button, you consent to Honeywell's [Terms & Conditions](#) and understand Honeywell will process your personal information in accordance with its [Privacy Statement](#).

Application webAMPL

Issue Type Improvement ▾

* Summary

Priority Normal ▾

* Description

* Email Address Zdenek.Pesina@Honeywell.com

Company Name

* DUNS Number

Phone Number

* Required fields

2

Create Issue

THANKS FOR ATTENTION