

Using the Online NTEP Database

Active vs. Inactive Status





Active:

The devices are being manufactured or re-manufactured for commercial application under an NTEP Certificate of Conformance.

This means the certificate is in force and all fees have been paid.

Inactive:

Devices are <u>no longer</u> being manufactured for commercial use.

Devices that were manufactured before the inactive status date are still traceable to an active certificate unless inappropriately modified.

Common Search Issues





Misspelled or incorrect entries

- If spelling is incorrect, the search engine will not find it.
- If enter "incorporated", and the database uses "inc.", the search engine will not find it.

Manufacturer name has changed

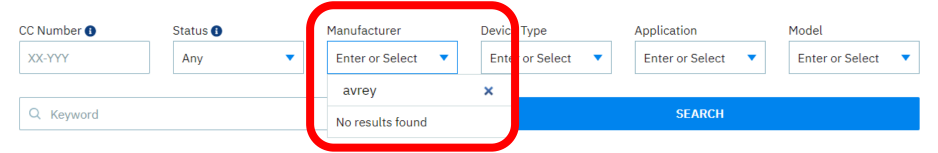
Misspelled or Incorrect Entries





In this example, the manufacturer's name is misspelled so there were no matches.

NTEP Certificates of Conformance Database Search



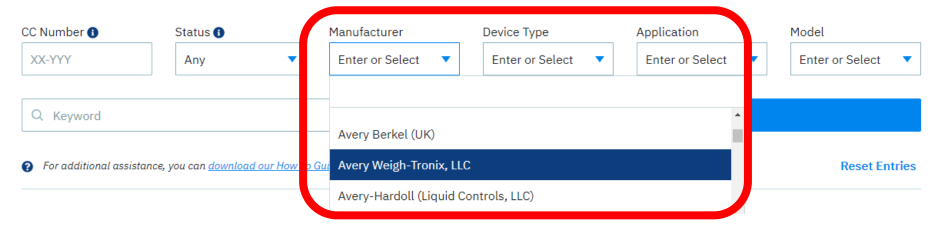
Misspelled or Incorrect Entries (cont.)





One option is to use the Manufacturer drop-down list and scroll through the manufacturers listed in the database (see below).

NTEP Certificates of Conformance Database Search



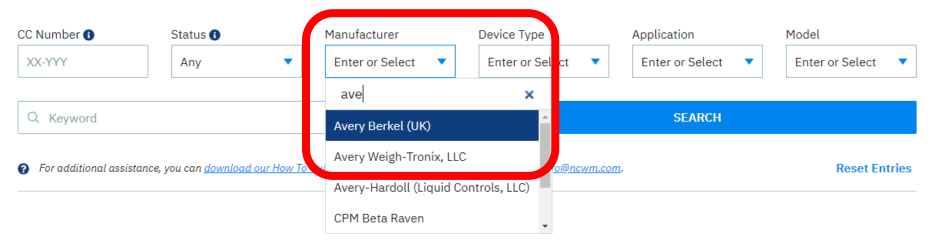
Misspelled or Incorrect Entries (cont.)





Another option is to begin typing the manufacturer name in the field. As you
type, the list will populate to match your entry. (e.g. Avery Weigh-Tronix)

NTEP Certificates of Conformance Database Search



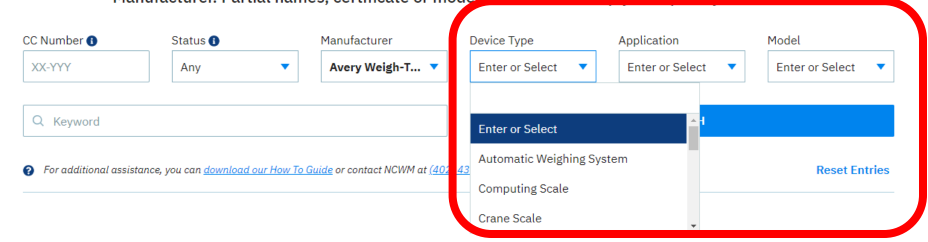
Model and Device Fields





If a manufacturer is selected, the "Device Type", "Application" and "Model" fields will only populate those applicable to the manufacturer's certificates.

NTEP Certificates of Conformance Database Search



Zero In on the Certificate





Perhaps you are trying to find an Avery Weigh-Tronix certificate for model 562. If you enter "562" in the "Model" field, you won't find it. But using the technique in the previous slides, you can identify a "560 Series".

NTEP Certificates of Conformance Database Search

CC Number (1)	Status 🕦		Manufacturer	Device Type	Application	Model		
XX-YYY	Any	•	Avery Weigh-T ▼	Enter or Select 🔻	Enter or Select 🔻	Enter or Select 🔻		
						560	×	
Q Keyword					SEARCH		560	
? For additional assis	tance, you can <u>downloa</u>	d our How To (e or contact NCWM at (402	434-4880 or at info@ncwm.com	1.	560 Series		

Zero In on the Certificate (cont.)





On page 2 of the certificate, under Test Conditions, you will see Model 562 was evaluated for this certificate. In some cases, the description of the model family appears in other parts of the certificate.

<u>Test Conditions:</u> This Certificate supersedes Certificate of Conformance Number 01-081A2 and is issued to indicate transfer of the NTEP Certificate of Conformance from GSE to Avery Weigh-Tronix. The NTEP Certificate of Conformance 01-081A2, though inactive, remains in effect to cover those devices previously sold and installed under the original name. Previous test information and documentation provided by the company was reviewed. Previous test conditions are listed below for reference.

<u>Certificate of Conformance Number 01-081A2:</u> This Certificate supersedes Certificate of Conformance number 01-081A1 and is issued to correct the company contact information and to update and clarify the Standard Features and Options section and Sealing section. No additional testing was required. Previous test conditions are listed below for reference.

<u>Certificate of Conformance 01-081A1:</u> This Certificate supersedes Certificate of Conformance Number 01-081 and was issued without additional testing to correct miscellaneous typographical errors.

Certificate of Conformance 01-081: Two GSE Indicators were submitted for this evaluation, Models 560 & 562. The emphasis of the evaluation was on the device design, markings, operation and compliance with influence factor requirements. Several performance tests were conducted with the indicator (stainless steel and mild steel housing) interfaced with a weighing element, a load cell simulator (multiple weighing elements) and a printer. The indicator was tested over a temperature range of -10 °C to 40 °C (14 °F to 104 °F). Additionally, tests were conducted using power supplies of 100 VAC / 130 VAC and 10 VDC to 30 VDC.

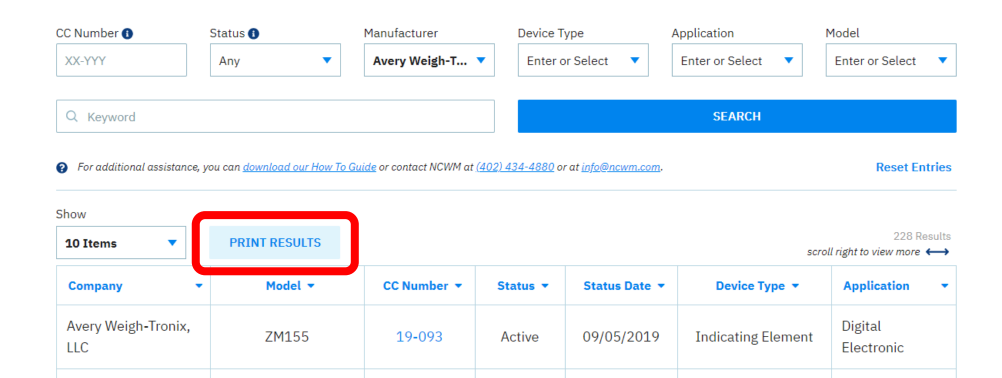
Narrow the Search Further





Other tips:

- 1. Sort results by clicking column headers.
- View all results on one webpage by clicking the "Print Results" button.





Contact NCWM for additional assistance (402) 434-4880