

What CT do I choose from the CT drop-down selection?

You may also wish to refer to our [CT Selection Guide](#) for additional information. For [firmware versions](#) prior to v2.16, the CT is identified by the amperage rating of the installed CT (not the amperage rating of the circuit being monitored). Starting in firmware v2.16, each supported CT has its own drop-down menu selection. Firmware v3.02 added a 2-letter manufacturer prefix to the beginning of each entry. The CT drop-down menu format on firmware v3.02 and later is as follows:

“ [MFG] [MODEL] [SIZE_MM]/[SIZE_IN] [AMPERAGE]

[MFG]	2-letter manufacturer code (see below table)
[MODEL]	Model of the CT (see below table)
[SIZE_MM]	CT inner-diameter in millimeters
[SIZE_IN]	CT inner-diameter in inches
[AMPERAGE]	CT amperage rating

MFG Code	Description
JD	J&D
CC	Continental Control Systems
ML	Magnelab
AE	AccuEnergy
RCT	Rogowski coil (rope CT)
CR	CR Magnetix

MODEL	Description
JS	Split-core CT
JRFS	Rogowski coil (rope CT)

MODEL	Description
ACT	High-accuracy split-core CT
SCT	Split-core CT
RCT	Rogowski coil (rope CT)
CR	Solid-core DC CT
CRS	Split-core DC CT

For example, a 100A 0.94" J&D split-core CT (eGauge SKU JD-SCT-024-0100) should be configured as:

```
JD JS 24mm/0.94" 100A
```

Please visit kb.egauge.net for the most up-to-date documentation.