# 225A frame molded-case circuit breaker



The CV family of circuit breakers from Eaton's residential product line is most commonly used in group metering applications. Eaton's CV molded-case circuit breaker is available in two- and three-pole configurations from 60 to 225A.

## **Interrupting capacity**

 Available in 42, 65 and 100 kAIC ratings at 120/240 Vac

### **Standards**

 The CV family of products are built to UL® 489 and CSA® 22.2 No. 5 standards

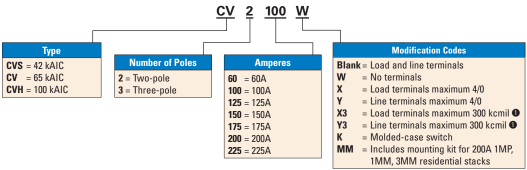
# **Applications**

- Tenant main circuit breaker for group metering
- Replacement for Eaton CHH circuit breakers





### Catalog numbering system



1 300 kcmil options use a terminal shield and add 1.50 inches (38.1 mm) to the length of the breaker.

Description	Catalog Number
Line or load two-pole 300 kcmil with terminal shield	2TA225CVK
Line or load three-pole 300 kcmil with terminal shield	3TA225CVK
Mounting hardware for 200A 1MP, 1MM, 3MM residential metering stacks	1MMCBK

## Type CV tenant main circuit breakers

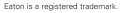
Amperes	Terminals	CVS 42 kAIC	CV 65 kAIC	CVH 100 kAIC	Switch CVH_K
Two-Pole					
60	#6-4/0	CVS2060	CV2060	CVH2060	_
70	#6-4/0	CVS2070	CV2070	CVH2070	_
90	#6-4/0	CVS2090	CV2090	CVH2090	_
100	#6-4/0	CVS2100	CV2100	CVH2100	_
125	#6-4/0	CVS2125	CV2125	CVH2125	_
150	#6-4/0	CVS2150	CV2150	CVH2150	_
175	#6-4/0	CVS2175	CV2175	CVH2175	_
200	#6-4/0	CVS2200	CV2200	CVH2200	_
225	#6-4/0	CVS2225	CV2225	CVH2225	CVH2225K
Three-Pole					
60	#6-4/0	CVS3060	CV3060	CVH3060	_
70	#6-4/0	CVS3070	CV3070	CVH3070	_
90	#6-4/0	CVS3090	CV3090	CVH3090	_
100	#6-4/0	CVS3100	CV3100	CVH3100	_
125	#6-4/0	CVS3125	CV3125	CVH3125	_
150	#6-4/0	CVS3150	CV3150	CVH3150	_
175	#6-4/0	CVS3175	CV3175	CVH3175	_
200	#6-4/0	CVS3200	CV3200	CVH3200	_
225	#6-4/0	CVS3225	CV3225	CVH3225	CVH3225K

For more information, please contact your local Eaton sales representative or visit www.eaton.com



1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2013 Eaton All Rights Reserved Printed in USA Publication No. PA005002EN / Z14202 August 2013



All other trademarks are property of their respective owners.





