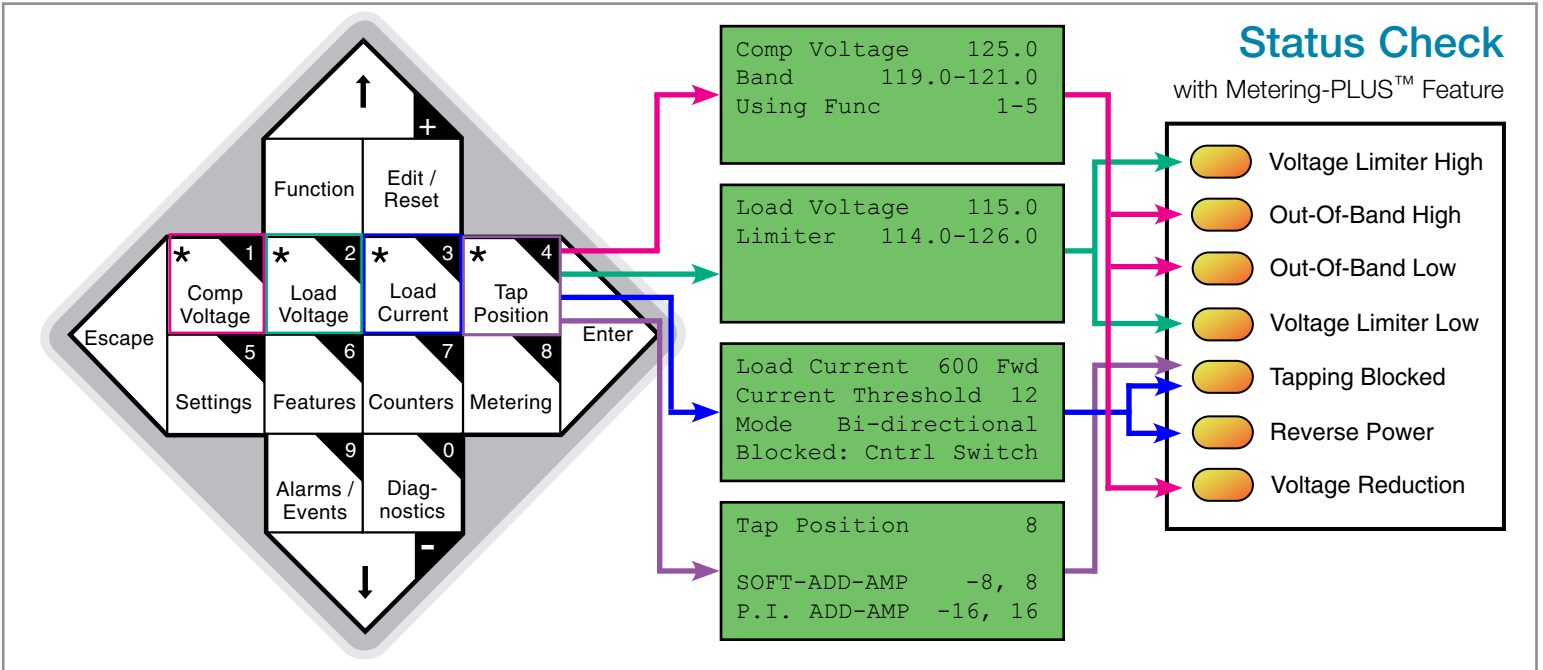


CL-6 Control Reference

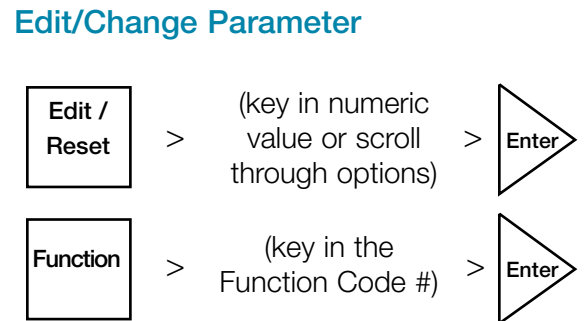
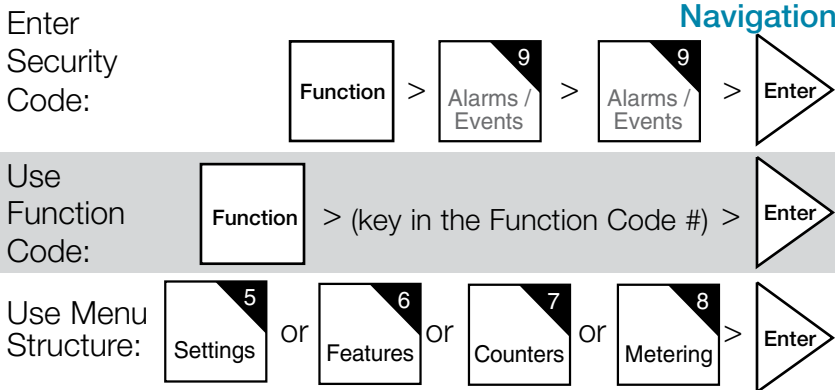
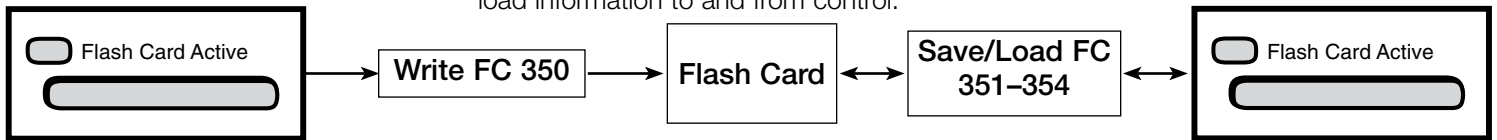


Read equipment manufacturer's manual and this material before using this product. Failure to do so can result in death, severe personal injury, and equipment damage. G164.0

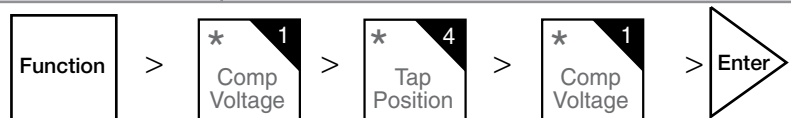


Flash card used to save, write, and load information to and from control.

Flash Card Port



Language/Idioma/Langue

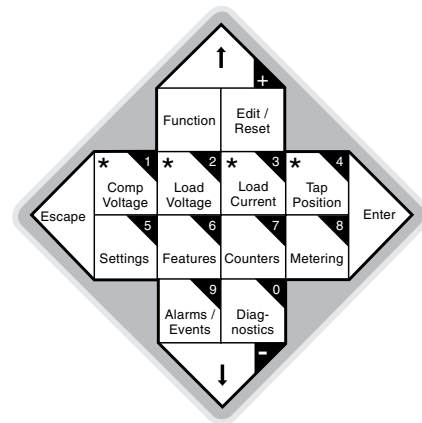


Refer to the CL-6 Control Installation Instructions included with this control for additional information.

For assistance, contact the Voltage Regulator Support Group 1-866-975-7347 | 24/7 emergency support also available.

Main Menu	Sub-Menu	FC	Sample Parameters	Factory Setting
5 Settings	Forward Direction	001	Forward Set Voltage	120.0
		002	Forward Bandwidth	2.0
		003	Forward Time Delay	45
		004	Forward Line Drop Compensation R	0.0
		005	Forward Line Drop Compensation X	0.0
	Reverse Direction	051	Reverse Set Voltage	120.0
		052	Reverse Bandwidth	2.0
		053	Reverse Time Delay	45
		054	Reverse Line Drop Compensation R	0.0
		055	Reverse Line Drop Compensation X	0.0
	Configuration	040	Regulator Identification	panel serial number
		140	Regulator Type	per nameplate
		049	Tap-Changer Type*	per nameplate
		041	Regulator Configuration	per nameplate
		042	Control Operating Mode	Sequential
	043	System Line Voltage	per nameplate	
	044	Overall P.T. Ratio	per nameplate	
	045	C.T. Primary Rating	per nameplate	
	046	Demand Time Interval	15.0	
	144	P.I. ADD-AMP™ High Limit	16	
	145	P.I. ADD-AMP Low Limit	-16	
	146	V _{in} P.T. Configuration	V _{diff} Mode	
	Calendar/Clock Menu System			
6 Features	Auto-Block Status	069	Auto Operation Blocking Status*	Normal
	Reverse Power Mode	056	Reverse Sensing Mode	Locked Forward
	Source-Side Voltage Calculation	039	Source-Side Calculation	On
	Voltage Limiter	080	Voltage Limiter Mode	Off
	Voltage Reduction	070	Voltage Reduction Mode	Off
	Tap-to-Neutral			
	Soft-ADD-AMP Feature			
	Alternate Config			
	Leader/Follower			
	Communications			
	Calibration			
	Compact Flash	350	Data Writer	NA
		351	Load Custom Configuration	NA
		352	Load Standard Configuration	NA
		353	Save Custom Configuration	NA
	354	Save Standard Configuration	NA	
	355	Format Compact flash Card	NA	
	Security Access			
7 Counters	Operations Counter			
8 Metering	Instantaneous Forward Demand Reverse Demand Master Reset			
9 Alarms / Events	Alarms Active Unacknowledged Alarms Active Acknowledged Events			
0 Diag- nostics	Control Communications Maintenance Metering-PLUS Feature			

* For quick troubleshooting, check FC 49 Tap Changer Type and FC 69 Auto Block Status.



Cooper Power Systems
2300 Badger Drive
Waukesha, WI 53188
P: 877.CPS.INFO

One Cooper | www.cooperpower.com | Online

COOPER Power Systems