

Words that should never cross the mind of a protection and control engineer: “If only I’d known.”

If you're looking for the latest, most advanced, most reliable upgrade for existing substation and pole-mounted Cooper recloser controls, better do your homework. Because only the Cooper Form 6 recloser control offers you all this:

	Cooper Form 6	SEL® 351R
Guarantee ANSI compliance and performance with every Cooper recloser and product variation.	Yes	No
Refurbish existing recloser, complete with a new warranty and test reports documenting total system integrity.	Yes	No
Ensure compatibility with all future Cooper recloser advancements.	Yes	No
Save time and effort without add-on converters and software. Resident protocols and advanced SCADA configurability go beyond other data compression methods.	Yes	No
Customize Functions designed for current application without writing logic code.	Yes	No
Utilize a graphic user interface that is self-documenting and easier to understand than any product on the market.	Yes	No
Operate a front panel similar to the Form 3A and Form 4C controls that line crews clearly understand.	Yes	No
Ensure compatibility with existing substation automation devices such as Schweitzer relays.	Yes	Yes

SEL® is a registered trademark of Schweitzer Engineering Laboratories, Inc.

So if you've made the decision to modernize your recloser system, compare recloser control upgrades carefully. Or you could have to live with a decision you'll regret. To talk to a Cooper representative about how the Form 6 recloser control provides the most cost-saving protection, automation, and control, call 1-877-CPS-INFO, or visit us at www.cooperpower.com/form6

COOPER Power Systems

You Can Count On Cooper Power Systems Down The Line.

www.cooperpower.com/form6