Eaton is pleased to offer its Kwik-Ship program for Cooper Power™ series NOVA™ recloser and control shipments. This program uses production planning techniques and sales inputs to provide immediate shipment of complete advanced, automation-ready, pole-mounted or substation reclosers within 2-4 weeks.

How to Order:
Review NOVA recloser and control specifications and check appropriate requirements.

The Kwik-Ship NOVA program applies to orders with these specifications only. Additional accessories may be added with a longer leadtime. For larger quantities or if you need additional information, contact your Eaton representative.

For a Kwik-Ship quote contact your Eaton representative.
Control-powered reclosers

☐ NOVA Recloser
  Catalog Number: KNOVA27AKwik
  • NOVA recloser: 3-Phase, 27 kV, 125 kV BIL, 630 A, 12.5 kA, 120 Vac Control-Powered
  • Eyebolt terminals 1/0 to 500 MCM

Options

☐ KNOVA54-3 pole frame with load- and source-side arrester brackets (KNOVA61-1 or NOVA61-2)

☐ KNOVA59-1 substation frame
☐ KNOVA848 Internal Voltage Sensors (IVS)

☐ KA97ME voltage sensing cable (only used when KNOVA848 is required)

IVS cable length ________ (10-50 ft, in five ft increments)

Standard I/O contacts

Options

☐ Internal Voltage Sensing receptacle (required when IVS is ordered)

Form 4D Pole-Mount

☐ Control Catalog Number: KME4DPBKwik
  • Form 4D pole-mount control
  • Mild steel cabinet
  • 120/240 V 3-wire (8 A hour battery)
  • DNP3 Protocol on RS-232 Port 1
  • KME4D-1776 convenience outlet
  • KME4D-1774-21 communications power supply
  • KA1119R6-XX control cable

Cable length _____ (10-50 ft, in five feet increments)

Control-powered controls

☐ Form 6 Pole-Mount
  Control Catalog Number: KME6P2Bkwik
  • Form 6 pole-mount control: 120 Vac control-powered
  • Mild steel cabinet
  • 120/240 V 3-wire (8 A hour battery)
  • Serial fiber-optic communication port
  • Basic automation provisions including radio mounting bracket and 24 Vdc/13.8 Vdc converter
  • Convenience outlet
  • KA1119R6-XX control cable

Cable length _____ (10-50 ft, in five feet increments)