

DISPENSING EQUIPMENT DISCONNECT (DED COMBO)

Creating Systems to Control, Power & Integrate Your Business

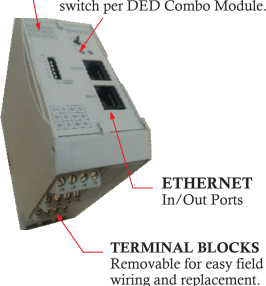
The *CPI Dispensing Equipment Disconnect (DED Combo)* is designed and manufactured to supply our customers with a cost effective solution to disconnect the dispenser's pump data, POS data, intercom signal wires, and Ethernet communications during an emergency fuel shut-off scenario. The UL Listed DED Combo panel is in compliance with NFPA 30A, Section 6.7, NEC 514.11 and NEC 514.13 code regulations.

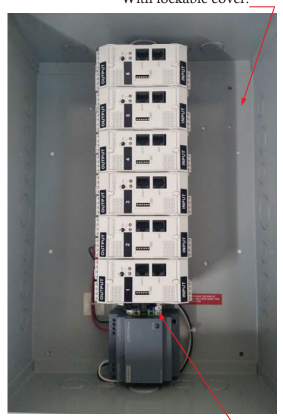
NEMA 1 Enclosure With lockable cover.

DED Combo Module

Up to six (2-wire) data disconnect circuits and one Ethernet connection per board. Can be used for pump data, pos credit card info, and /or intercom connections.

(1) Maintenance Disconnect switch per DED Combo Module.

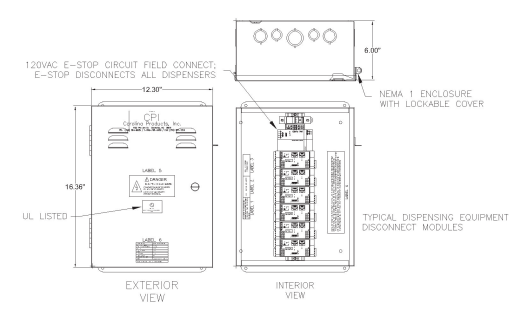




E-Stop Power Circuit supplies 120VAC power source to the DED Combo panel.



DISPENSING EQUIPMENT DISCONNECT (DED COMBO)



SPECIFICATIONS

Power Requirements 120VAC 50/60 Hz (Internal 2 Amp Fuse)
Degree of Protection NEMA 1 Enclosure (Indoor Use Only)

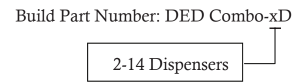
Operating Temperatur +35°F to +125°F

Physical Size 12"W x 18"H x 6"D (DED-2D thru 6D)

18"W x 18"H x 6"D (DED-8D thru 14D)

UL Listed as Industrial Control Panel 508A

Save money and order per dispenser quantity needed. See information below to build your DED Combo part number to order a CPI Dispensing Equipment Disconnect panel. Then simply call and speak to a CPI Sales Representative or email the CPI Sales Department at sales@cpipanels.com with your DED Combo part number.



CALL TODAY AND LET CPI BUILD A SYSTEM TO CONTROL, POWER & INTEGRATE YOUR BUSINESS