



# VIC

*Vecoplan Integrated Controls*

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FOCUS

UPDATING EXISTING CONTROL PANELS

## CONTROL PANEL MIGRATION

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# Do Your Existing Control Panels Need An Update?

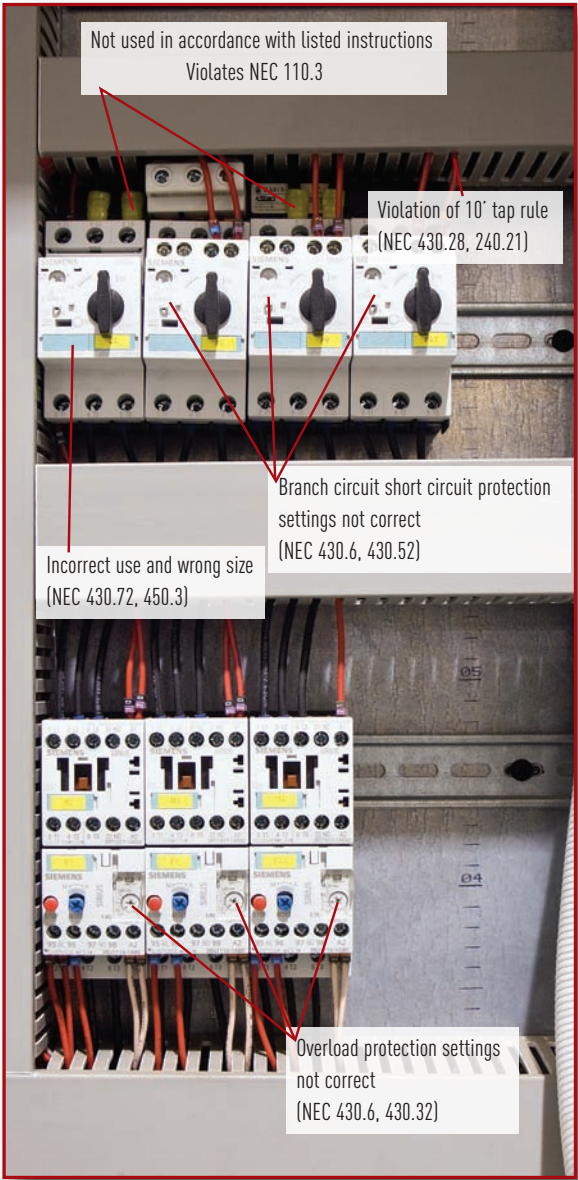
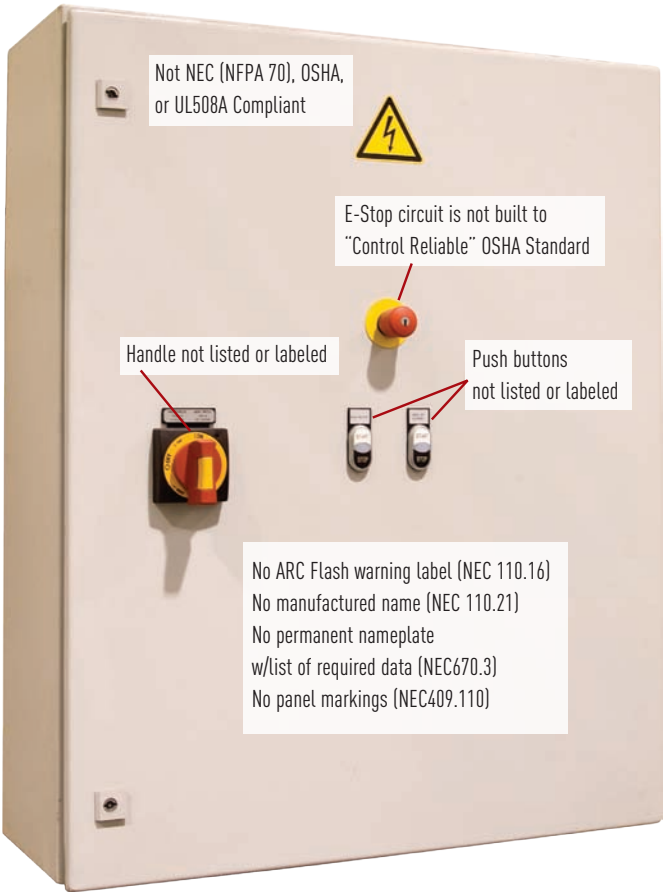
Get the most out of your panels with more safety

According to the NEC 409.2, an industrial control panel is “an assembly of a systematic and standard arrangement of two or more components such as motor controllers; overload relays; fused disconnect switches; and circuit breakers and related control devices including pushbutton stations, selector switches, timers, switches, and control relays, with associated wiring, terminal blocks, pilot lights and similar components.”

*To VIC, it's the backbone of your business production!*

And, in most cases, control panels are taken for granted, neglected and overlooked. Most of the time people just push the “start” button, and off they go. Your control panel, if neglected and out-of-date, could be a safety hazard and is probably costing you additional money and you not even know it.

Today’s control panels are much more energy efficient, can speed up your daily production, are much easier to trouble shoot and are much safer. Antiquated control panels may also require replacement components that are difficult, if not impossible, to find.



## Your Control Panel Needs To Meet Current Safety Standards

Get the full functionality of your equipment with cuerrent safety and code compliance

Your company may operate some of the finest machinery in the world - but if the existing control panel does not comply with current electrical and safety codes, the liability issues can be extreme and, even worse, a safety hazard. Your existing control panels may not even be designed to optimize the performance of the machinery. VIC knows the codes inside and out, and builds custom control panels that meet, or in most cases exceed, safety and electrical code requirements. Every VIC panel is UL-508a rated.

# VIC Is Your Source For Control Panel Upgrades?

We give you more options

### Option 1:

VIC can rebuild your existing panels, bringing them up to code and making them safe.

### Option 2:

VIC can design and manufacture new panels with updated technologies. The expense of a new panel can often be less than the replacement cost of obsolete components. That combined with the extended warranties and labor warranties that VIC provides makes a replacement panel the best bang for the buck.

## Old Panel



- Obsolete or hard-to-find parts
- Dangerous
- Limited operator options
- No wiring diagrams
- Lengthy downtime trouble shooting

## New Panel



- Built to latest NEC
- Built to latest UL 508A standards
- Latest HMI features
- All Allen-Bradley parts
- 24 month warranty

VIC takes the few extra steps in the component selection, design, and installation of industrial control panels, ensuring it will perform for a long, trouble-free and safe life.