



## DFS™ Low Voltage Switchboards

Designed, listed and built to UL-891

EPD DFS™ LV Switchboards are designed with the highest standard of quality in mind. Built to last, you can be rest assured that our low voltage switchboards are reliable, durable, and ready to meet your needs. Our switchboards include power metering and communication capabilities for more reliable and safer systems. Standard and custom options are available to serve as the perfect solution for your project.

### EPD Promise

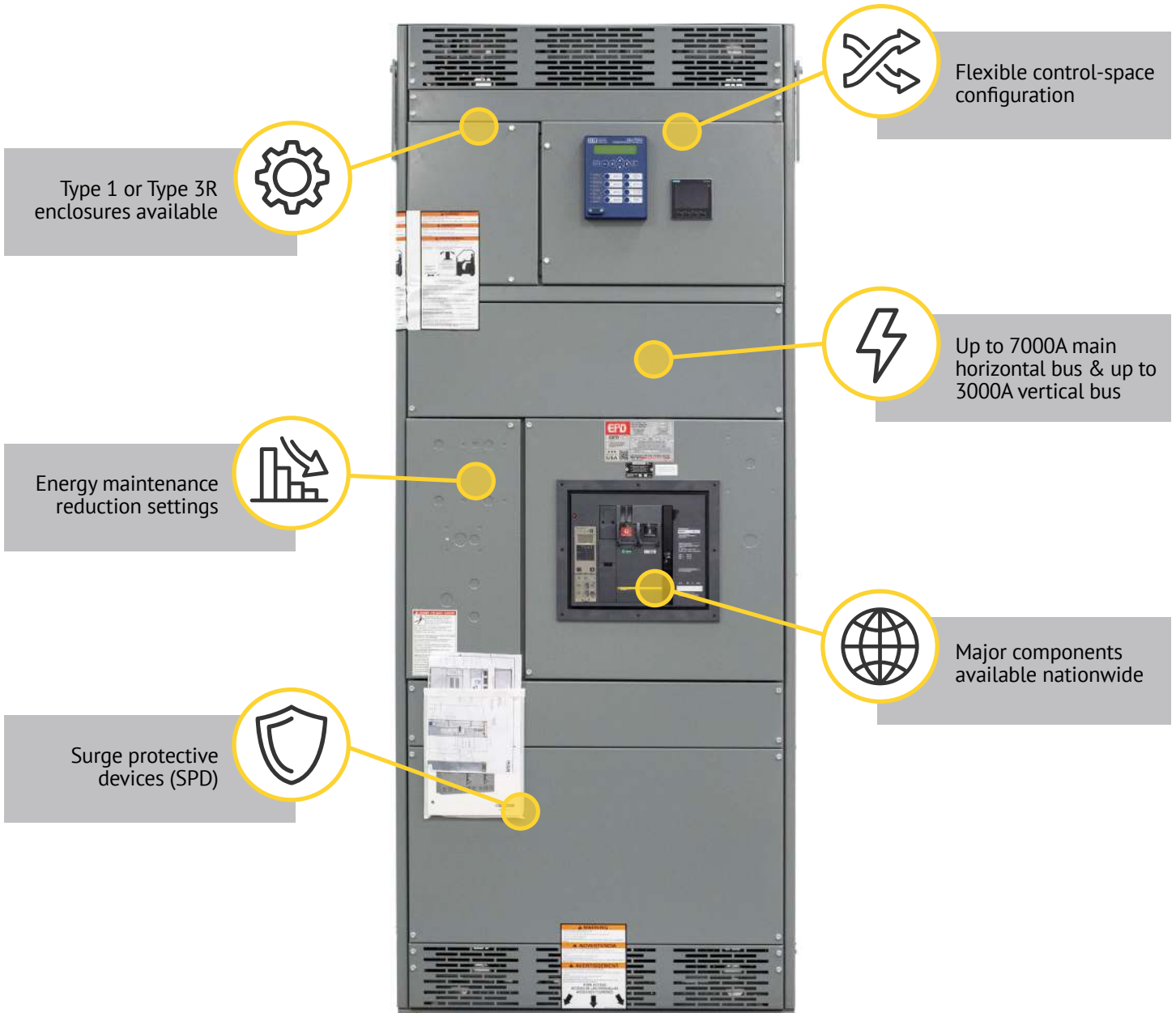
EPD has vast experience acquired from working in many different industries and countries. We understand how system applications work – the technological subtleties of what and why things need to be implemented for a power system to perform reliably at optimum levels. You can trust EPD to deliver services on-time, within budget and to the highest possible standard and reliability.

### Features and Benefits

- Designed, listed and built to UL-891
- Applicable industry safety standards CSA C22.2
- Voltage up to 600VAC/250VDC
- Ampacity up to 7000 A
- Short circuit ratings from 50kAIC to 200kAIC
- Air circuit breaker cubicles from 1200A to 5000A
- Molded case circuit breaker feeders from 100 to 2500A
- Type 1 or 3R NEMA enclosures
- Very high interrupting ratings up to 200kA
- Suitable for service entrance or distribution
- Fast installation and mounting options
- Engineered to order feature-rich switchboards
- Shorter lead times based on modular switchboard designs

# Innovative Solutions

Our DFS™ UL-891 product line features design innovations that allow for easier installation and maintainability, making them readily available to meet your needs. Our low voltage switchboards provide flexibility in developing the best solution for your project as well as making it easy for future expansion.



## Connect with us

 @Electronic Power Design  @ElectronicPowerDesign  
 @epd\_houston  @ElectronicPowerDesign

15200 North Freeway  
Houston, Texas 77090  
(713) 923-1191  
ElectronicPowerDesign.com

