



***Allen-Bradley***

# Unleashing the power of Bulletin 100-E

Nick Court • Product Manager • 10•03•2023



expanding **human possibility**®



PUBLIC

PUBLIC • Copyright ©2023 Rockwell Automation

# IEC Contactor Overview

**100-E**



**Energy-Saving – Modern  
Electronic  
9A .. 2650A**

**100-C**



**Standard – Signature Offering  
9A ... 97A**

**100-K**



**Miniature – Compact Size & Cost  
Saving  
5A .. 12A**



**Complete Range of 100-E**

9A up to 2650A in the same Bulletin!

# 100-E Key Advantages

## Universal AC/DC Wide-Ranging Coils

- 88% reduction of SKUs
- Less inventory required



## Sustainable: Energy Saving Contactors

- Inrush VA reduced by 68%
- Sealed VA reduced by Over 50%
- Sealed VA reduced by 75% for QJ coil

## World Class Performance

- Built in surge suppression
- Excellent Reliability
- **Safety Versions**
- Full Suite of compatible accessories and products

## Future Ethernet Connectivity

- Ideal for Architecture focused customers
- Future Ethernet PLC connectivity in 2025



A Modern Contactor - where  
innovation meets reliability



PUBLIC

# IEC Contactor Overview

## 100-E



- Ideal for architecture-focused customers who are interested in maximizing existing functionality within their industrial system

## 100-C



- Ideal for component-focused customers
- Maintenance and repair for existing installed base
- Still available for customers who prefer no change

## 100-K



- Ideal for size-focused and cost-sensitive customers prioritizing space
- Typically for commercial and light industrial applications where panel space is at a premium



---

***Allen-Bradley***

by ROCKWELL AUTOMATION

expanding **human possibility**<sup>®</sup>



[www.rockwellautomation.com](http://www.rockwellautomation.com)