## ASCO Power Technologies

## ASCO's New QR Code and Its Capabilities

ASCO Power Technologies is applying QR Codes (Quick Response Codes) to its entire transfer switch portfolio. The new unit-specific Identification Label now includes: (1) a list of applied accessories (2) a QR code that is linked to the serial number of each device, (3) an overview of related service offers. Scanning this code with an internet-connected cell phone or tablet enables a user to access device-specific records.

	ASCO Power Services SERIAL NO: 2136866 - 001 WE SALES ORDER: 2617037 BOM: 1366174 AMPS: 400 A VOLTS: 4800 50 - 60HZ CATALOG NO: J07ATB030400N5XC ACCESSORIES: 2C, 18B, 18G, 31Z, 338L1, 45SA, 45SB, 63G21, 72EE2, 97S, 97U, 1357L, 142 US +1 800 800 ASCO (2726) INT'L +1 973 360 36000 ascopower.com customercare@ascopower.com	Accord Power Services also provides - Service Agreements - Service Agreements - Service Agreements - Maintenance - Maintenance	
-	The new ASCO Identification	n Label with QR Code	Any QR code reader can be used to access basic

Any QR code reader can be used to access basic serial number-linked information about a transfer switch.

## How Does It Work? Scan 1 of 2 Ways.

- 1. Scan with any standard QR code reader, to access:
  - Product Brochures
  - Manuals for transfer switches, their controls, and accessories
  - Unit-specific outline and mounting drawings
  - Unit-specific wiring diagrams

2. Scan using Facility Expert Application to access:

All the documents from the standard QR code scan PLUS:

- Factory Test Reports
- Certificate of Compliance
- Seismic Certification
- Any user-uploaded documents
- Asset management capabilities

Life Is On Schneider

## NEVER LOSE DOCUMENTS AGAIN... ACCESS WHENEVER AND WHEREVER YOU NEED THEM

Using the Facility Expert App enables users to maintain records about the operation, maintenance, and servicing of ASCO products. App users can:



Say goodbye to paper documents! With robust, QR-coded ASCO ATS, users can access digital documents, drawings, and equipment life-cycle information from a central repository ... anytime ... anywhere.