

# PRO/TRAN<sup>®</sup> 2

Reliance Controls' new Pro/Tran<sup>®</sup> 2 line of Loadside™ transfer switches features all the benefits which made the original Pro/Tran<sup>®</sup> an industry-leading product for over 30 years, while incorporating a number of new features to give our customers exactly what they are looking for.

All models are suitable for use with any UL Listed 1-inch interchangeable

circuit breaker. They are UL Listed for all popular brands and types of breakers, including AFCI and GFCI. They can be easily re-configured in the field for multiple double-pole circuits if needed. All models include a swing-up protective cover which provides a finished appearance. Optional new color-coded watt meters are included on many models and assist in balancing the generator load. Like all Reliance

Pro/Tran<sup>®</sup> transfer switches, the Pro/Tran2<sup>®</sup> is completely pre-wired for fast installation.

The Pro/Tran2<sup>®</sup> series is UL Listed to Standard 1008 and is suitable for use in accordance with Article 702 of the National Electrical Code ANSI/NFPA 70.



COVER INCLUDED TO PROTECT TOGGLE SWITCHES AND CIRCUIT BREAKERS.

NEW COLOR-CODED WATT METERS TO HELP BALANCE GENERATOR LOAD.

ONE-INCH CIRCUIT BREAKERS MAKE CHANGING CIRCUIT SIZES SIMPLE.

**PLEASE NOTE:**  
A & B CIRCUITS MAX 30A, ALL ELSE MAX 20A

COMPLETELY  
**PRE-WIRED**

TO INSTALL QUICKLY ON  
THE LOAD SIDE OF YOUR  
ELECTRICAL PANEL

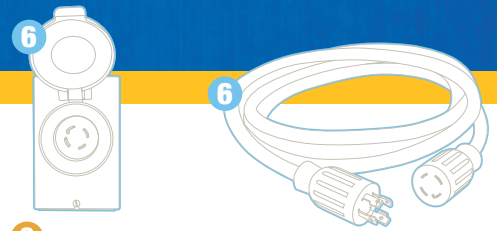
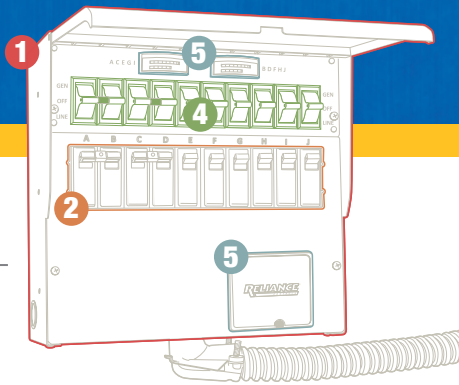
- COMPLETELY PRE-WIRED FOR EASY INTALLATION
- ELIMINATES THE DANGER ASSOCIATED WITH BACK-FEEDING
- MEETS ALL REQUIREMENTS OF ARTICLE 702 OF THE NATIONAL ELECTRICAL CODE

## MODEL NUMBER BREAKDOWN

SAMPLE MODEL NO.

**RN A 3 10 C DK**

**1 2 3 4 5 6**



### 1 CABINET

- NONE** = Indoor cabinet
- R** = Raintight cabinet
- RN** = Raintight Non-Metallic

### 2 BRANCH CIRCUIT AMPERAGE

- NONE** = 20 amp DP breaker in A and B position
- A** = 30 amp DP breaker in A and B position

### 3 CAPACITY (GENERATOR OUTPUT)

- 1** = 15 amps @ 125 volts
- 2** = 20 amps @ 125/250 volts
- 3** = 30 amps @ 125/250 volts
- 5** = 50 amps @ 125/250 volts

### 4 CIRCUITS

- 04** = 4 single pole
- 06** = 6 single pole or 3 double pole
- 08** = 8 single pole or 4 double pole
- 10** = 10 single pole or 5 double pole

### 5 CONFIGURATION

- A** = Watt meters and power inlet
- B** = Power inlet, no watt meters
- C** = Watt meters, no power inlet
- D** = No watt meters, no power inlet

### 6 ACCESSORIES / OPTIONS

- NONE** = Transfer switch only
- RK** = Transfer switch + metal inlet box (PB30) + 10 ft. power cord (PC3010)
- DK** = Transfer switch + metal inlet box (PB30) + 20 ft. power cord (PC3020)
- DKN** = Transfer switch + non-metallic inlet box (PBN30) + 20 ft. power cord (PC3020)
- 1** = 125V Transfer Switch

## PRO/TRAN TO PRO/TAN 2 CROSS REFERENCE

Pro/Tran Model No.	Pro/Tran 2 Equivalent
15114A	104B1
20216A	206A
30216A	306A
30310A	310A
30408B	308C
30508B	308A
31404B	304D
31406B	306D
31406C	306C
31406CRK	306CRK
31406CDK	306CDK
31406CDKN	306CDKN
31410B	310D
31410C	310C
31410CRK	310CRK
31410CDK	310CDK
31410CDKN	310CDKN
50408B	508C
51406B	506D
51406C	506C
51410B	510D
51410C	510C
R15114B	R104B1
R20216B	R206A
R30216B	R306A
R30310B	R310A
R50216B	R506A
R50310B	R510A
Q306A	A306A
Q306C	A306C
Q310A	A310A
Q310C	A310C
Q506A	A506A
Q506C	A506C
Q510A	A510A
Q510C	A510C