

## PRO/TRANº 2

Reliance Controls' new Pro/
Tran2® line of Loadside™ transfer switches features all the benefits which made the original Pro/Tran® 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® transfer switches, the Pro/Tran2® is completely pre-wired for fast installation.

The Pro/Tran2® 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.



## MODEL NUMBER BREAKDOWN

SAMPLE MODEL NO.

RN

0

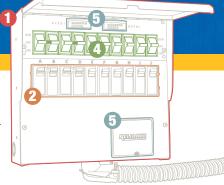
2

3

10 3 4

C

DK 6 6













**CROSS REFERENCE** 





M.		
2/2		



PRO/TRAN TO PRO/TAN 2









A			

NDNE = Indoor cabinet

Raintight cabinet

Raintight Non-Metallic RN =

BRANCH CIRCUIT AMPERAGE

20 amp DP breaker in A and B position NONE =

30 amp DP breaker in A and B position

CAPACITY (GENERATOR OUTPUT)

15 amps @ 125 volts

2 = 20 amps @ 125/250 volts

30 amps @ 125/250 volts

50 amps @ 125/250 volts

CIRCUITS

 $\Box 4 = 4$  single pole

□6 = 6 single pole or 3 double pole

■ 8 single pole or 4 double pole

 $1 \square = 10$  single pole or 5 double pole

CONFIGURATION

A = Watt meters and power inlet

■ Power inlet, no watt meters

Watt meters, no power inlet C =

No watt meters, no power inlet

## ACCESSORIES / OPTIONS

NDNE = Transfer switch only

RK = Transfer switch + metal inlet box (PB30) + 10 ft. power cord (PC3010)

Transfer switch + metal inlet box (PB30) + 20 ft. power cord (PC3020) DK =

Transfer switch + non-metallic inlet box (PBN30) + 20 ft. power DKN =

cord (PC3020)

125V Transfer Switch

15114A	
30216A306	
	А
	Α
30310A310.	Α
30408B308	С
30508B308.	Α
31404B304	D
31406B306	D
31406C306	С
31406CRK306CR	K
31406CDK306CD	K
31406CDKN306CDKI	Ν
31410B310	D
31410C310	С
31410CRK310CR	K
31410CDK310CD	K
31410CDKN310CDKI	Ν
50408B508	С
51406B506	D
51406C 506	С
51410B510	D
51410C510	С
R15114BR104B	1
R20216BR206.	Α
R30216BR306.	Α
R30310BR310.	Α
R50216BR506.	Α
R50310BR510.	Α
Q306AA306.	Α
Q306CA306	С
Q310AA310.	А
Q310CA310	C
Q506AA506.	Α
Q506CA506	С
Q510AA510.	
Q510CA510	С