

NEW! Panel/Link[®] X Series
Three-pole Manual Transfer Panels with
Sequentially-switched Neutral



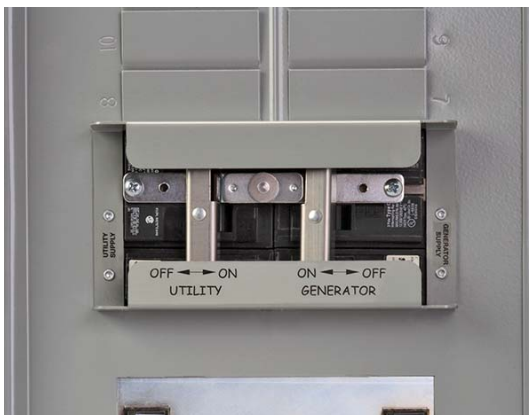
Designed for use with
GFI-equipped
portable generators

The sequentially-switched neutral means you can switch between a portable generator and utility power without the danger of sending 240V current to a 120V circuit.

The New Reliance Panel/Link **X Series** is a double-pole manual transfer switch with an exclusive third-pole for the neutral that switches sequentially. The **X Series** is perfect for use with generators having GFCI protected outlets, bonded neutral generators and installations requiring a separately-derived system.

On GFI protected generators, the **X Series** will prevent a ground fault which will, in turn, prevent the circuit breakers on the generator from nuisance tripping.

The **XRC Series** has 10 branch circuit spaces and will allow up to 18 circuits with the use of tandem breakers. The **XRR Series** allows for 26/36 branch circuits and is available in indoor and outdoor enclosures. Options include a selection of watt meters, for balancing generator load, and flanged inlets for direct generator connection where permitted.



How does the X Series work?

The **X Series'** exclusive, patent-pending switching mechanism will break the two hot legs of the circuit, in either direction, before the neutral is broken. It will then close the neutral before the two hot legs close. This prevents destructive 240V current from momentarily powering the 120V circuits and damaging inductive motors and sensitive electronics.



Panel/Link[®] XRC Series Manual Transfer Panels

CAT. NO.	MAIN BREAKER	GEN. BREAKER	MAX. GEN. INPUT	BREAKER SPACES	WATT METERS	Power Inlet
INDOOR						
XRC0303A	30A	30A	7500W	10/18	YES	L14-30
XRC0603A	60A	30A	7500W	10/18	YES	L14-30
XRC0605A	60A	50A	12,500W	10/18	YES	CS6365
XRC1003A	100A	30A	7500W	10/18	YES	L14-30
XRC1005A	100A	50A	12,500W	10/18	YES	CS6365
XRC0303C	100A	30A	7500W	10/18	YES	NO
XRC0603C	60A	30A	7500W	10/18	YES	NO
XRC0605C	60A	50A	12,500W	10/18	YES	NO
XRC0606C	60A	60A	15,000W	10/18	YES	NO
XRC1003C	100A	30A	7500W	10/18	YES	NO
XRC1005C	100A	50A	12,500W	10/18	YES	NO
XRC1006C	100A	60A	15,000W	10/18	YES	NO
XRC0303D	30A	30A	7500W	10/18	NO	NO
XRC0603D	60A	30A	7500W	10/18	NO	NO
XRC0605D	60A	50A	12,500W	10/18	NO	NO
XRC0606D	60A	60A	15,000W	10/18	NO	NO
XRC1003D	100A	30A	7500W	10/18	NO	NO
XRC1005D	100A	50A	12,500W	10/18	NO	NO
XRC1006D	100A	60A	15,000W	10/18	NO	NO
XRC1010D	100A	100A	25,000W	10/18	NO	NO

Dimensions: 21" x 14.38" x 3.94" Shipping Weight: 26lbs.

OUTDOOR

XRC0603CR	60A	30A	7500W	10/18	YES	NO*
XRC0605CR	60A	50A	12,500W	10/18	YES	NO**
XRC0606CR	60A	60A	15,000W	10/18	YES	NO
XRC1003CR	100A	30A	7500W	10/18	YES	NO*
XRC1005CR	100A	50A	12,500W	10/18	YES	NO**
XRC0303DR	30A	30A	7500W	10/18	NO	NO*
XRC0603DR	60A	30A	7500W	10/18	NO	NO*
XRC0605DR	60A	50A	12,500W	10/18	NO	NO**
XRC0606DR	60A	60A	15,000W	10/18	NO	NO
XRC1003DR	100A	30A	7500W	10/18	NO	NO*
XRC1005DR	100A	50A	12,500W	10/18	NO	NO**
XRC1006DR	100A	60A	15,000W	10/18	NO	NO
XRC1010DR	100A	100A	25,000W	10/18	NO	NO

*Accepts Power Inlet kit PK20 or PK30

**Accepts Power Inlet kit PK50

Dimensions: 22.25" x 14.25" x 4.5" Shipping Weight 39lbs.

Panel/Link® XRR Series Manual Transfer Panels

CAT. NO.	MAIN BREAKER	GEN. BREAKER	MAX. GEN. INPUT	BREAKER SPACES	WATT METERS	Power Inlet
INDOOR						
XRR1003C	100A	30A	7500W	26/36	YES	NO*
XRR1005C	100A	50A	12,500W	26/36	YES	NO**
XRR1006C	100A	60A	15,000W	26/36	YES	NO
XRR1003D	100A	30A	7500W	26/36	NO	NO*
XRR1005D	100A	50A	12,500W	26/36	NO	NO**
XRR1006D	100A	60A	15,000W	26/36	NO	NO
XRR1010D	100A	100A	25,000W	26/36	NO	NO
OUTDOOR						
XRR1003CR	100A	30A	7500W	26/36	YES	NO*
XRR1005CR	100A	50A	12,500W	26/36	YES	NO**
XRR1006CR	100A	60A	15,000W	26/36	YES	NO
XRR1003DR	100A	30A	7500W	26/36	NO	NO*
XRR1005DR	100A	50A	12,500W	26/36	NO	NO**
XRR1006DR	100A	60A	15,000W	26/36	NO	NO
XRR1010DR	100A	100A	25,000W	26/36	NO	NO

*Accepts Power Inlet kit PK20 or PK30

**Accepts Power Inlet kit PK50

Dimensions Indoor: 33" x 14.38" x 3.94" Shipping Weight: 41lbs.

Dimensions Outdoor: 34" x 14.25 x 4.5" Shipping Weight: 46lbs.



All Reliance **Panel/Link X Series** manual transfer panels are listed by Underwriters Laboratories Inc. and suitable for use in accordance with article 702 of the National Electrical Code ANSI/NFPA 70.

Reliance Controls Corporation
2001 Young Court / Racine, WI 53404 / 1-800-634-615
www.reliancecontrols.com

For a complete catalog call toll-free 1-800-634-6155