## 2-POLE PANEL/LINK

TRANSFER PANELS

# TWB SERIES

#### MANUAL TRANSFER PANELS

The Panel/Link TWB includes a 150A - 200A main circuit breaker interlinked with a 30A - 125A generator circuit breaker feeding a heavy-duty copper bus with feed -through lugs. The interlinked circuit breakers keep the generator isolated from the utility at all times, even with the deadfront removed. The TWB is suitable for service entrance and may be used as main panel or feed-through to a sub-panel or main panel. The TWB has provisions for 4/8 branch circuits and is ideal for applications requiring the entire service panel to be available for generator power.



**150**AMP - **200**AMP



**30**AMP - **125**AMP



#### TWB - Outdoor





NEMA 3R

Model#	Max. Utility Input Amps	Max. Gen. Input Amps	Gen. Power Inlet In- cluded	Watt Meters Included	UPC
TWB1503DR	150	30	No	No	8-15181-01577-0
TWB1505DR	150	50	No	No	8-15181-01042-3
TWB1506DR	150	60	No	No	8-15181-01578-7
TWB1510DR	150	100	No	No	8-15181-01579-4
TWB1512DR	150	125	No	No	8-15181-01580-0
TWB2003DR	200	30	No	No	8-15181-01581-7
TWB2005DR	200	50	No	No	8-15181-01583-1
TWB2006DR	200	60	No	No	8-15181-01028-7
TWB2010DR	200	100	No	No	8-15181-01586-2
TWB2012DR	200	125	No	No	8-15181-01064-5

### **TWB Series Wiring Diagram**

Main Breaker Utility

A B

D N

Generator

Dimensions: 27"h x 17.5"w x 6"d

Shipping Weight: 45lbs.



Above models are UL listed for the following branch circuit breakers: Siemens Type QP, QT, QPH, HQP, QPH, QPHF, QFP, QE, QEH; Square D Series HOM 100A Max. Murry Type MP; C-H/Westinghouse Series BD, BR, BQ, GFC 100A Max.

