

TRANSFER EQUIPMENT

TWB SERIES - Heavy-Duty Manual Transfer Panels

The Panel/Link TWB includes a 150A or 200A utility main breaker interlinked with a 30A-125A generator 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.

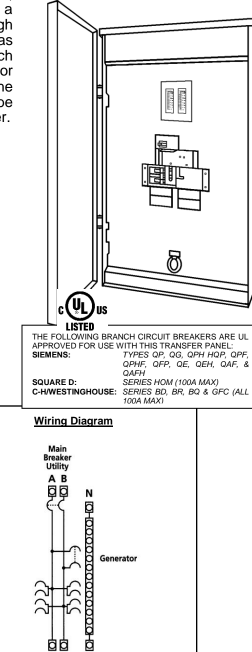
CATALOG NO.

Outdoor

(NEMA3R)

Suitable for service entrance, the TWB may be used as a main panel or a feed-through sub-panel. The TWB has provision for 4/8 branch circuits and is ideal for requiring applications the entire service panel to be available for generator power. Watt meters are optional.

Wgt: 37 LBS Dimensions: 28"h x 14.25"w x 4.5"d



N

В А

TWB Series

(NEMA3R)					
	Input	Input	Inlet-	-Single	Input•
	Amps	Amp	Included	Pole	kW
TWB1503DR	150	30	No	4/8	7.5
TWB1505DR	150	50	No	4/8	12.5
TWB1506DR	150	60	No	4/8	15
TWB1510DR	150	100	No	4/8	25
TWB1512DR	150	125	No	4/8	31.25
TWB2003DR	200	30	No	4/8	7.5
TWB2005DR	200	50	No	4/8	12.5
TWB2006DR	200	60	No	4/8	15
TWB2010DR	200	100	No	4/8	25
TWB2012DR	200	125	No	4/8	31.25

Max.

Gen.

Max.

Utility

SPECIFICATIONS

Gen.

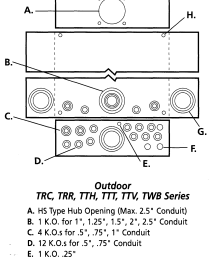
Power

Max.

Circuits

Max.

Gen.



- F. 3 K.O.s for .5" Conduit
- G. 3 K.O.s for 1.5", 2", 2.5" Conduit
- H. Embossed .25" Mounting Hole (4 places)

