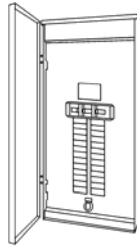


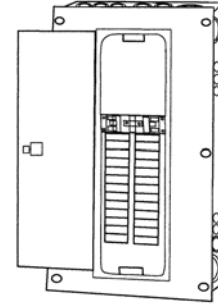
Panel/Link® - MANUAL TRANSFER PANELS - TR Series (cont'd)

TR Series - Type R (26 branch circuits):

Outdoor
(NEMA 3R):
46 lbs
38.25"h x
14.25"w
x 4.5"d



Indoor Surface/Flush:
45 lbs
37.25"h x 14.38"w
x 3.94"d



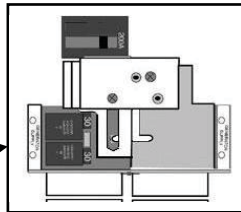
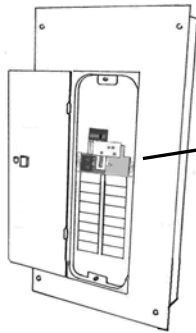
THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES QP, QT, QPH, HQP, QPF, QPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BQ, GFC (All 100A Maximum)
MURRAY: TYPE MP

Catalog Number		Specifications					
Indoor Surface/Flush	Outdoor (NEMA 3R)	Max. Utility Input Amps	Max. Gen. Input Amps	Gen. Power Inlet-Included	Watt Meters Included	Max. Circuits - Single Pole	Max. Gen. Input - kW
TRR1003C	TRR1003CR	100	30	Optional	Yes	26	7.5
TRR1003D	TRR1003DR		30	(See Power Inlet Kits	No		7.5
TRR1005C	TRR1005CR		50	On Page 11)	Yes		12.5
TRR1005D	TRR1005DR		50		No		12.5
TRR1006C	TRR1006CR		60	No	Yes		15
TRR1006D	TRR1006DR		60	No	No		15
TRR1010D	TRR1010DR	100	No	No	25		
TRR1203C	TRR1203CR	125	30	Optional	Yes		7.5
TRR1203D	TRR1203DR		30	(See Power Inlet Kits	No		7.5
TRR1205C	TRR1205CR		50	On Page 11)	Yes		12.5
TRR1205D	TRR1205DR		50		No		12.5
TRR1206C	TRR1206CR		60	No	Yes		15
TRR1206D	TRR1206DR		60	No	No	15	
TRR1210D	TRR1210DR	100	No	No	25		
TRR1212D	TRR1212DR	125	No	No	31.25		

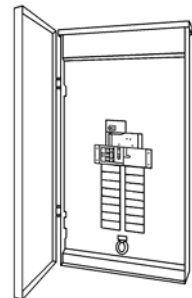
Panel/Link® - MAIN BREAKER TRANSFER PANELS - TT Series

TT Series - Type H (16/32 branch circuits): Generator-Ready 200 Amp.

Indoor Surface/Flush:
30 lbs
30"h x 14.38"w
x 3.94"d



Outdoor (NEMA 3R):
40 lbs
31"h x 14.25"w
x 4.5"d



THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES QP, QT, QPH, HQP, QPF, QPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BQ, GFC (All 100A Maximum)
MURRAY: TYPE MP

Catalog Number		Specifications					
Indoor Surface/Flush	Outdoor (NEMA 3R)	Max. Utility Input Amps	Max. Gen. Input Amps	Gen. Power Inlet-Included	Watt Meters Included	Max. Circuits - Single Pole	Max. Gen. Input - kW
TTH2003C	-	200	30	Optional	Yes	16/32	7.5
TTH2003D	TTH2003DR		30	(See Power Inlet Kits	No		7.5
TTH2005C	-		50	On Page 11)	Yes		12.5
TTH2005D	TTH2005DR		50		No		12.5
TTH2006C	-		60	No	Yes		15
TTH2006D	TTH2006DR		60	No	No		15
TTH2010D	TTH2010DR		100	No	No		25
TTH2012D	TTH2012DR		125	No	No		31.25