



Transfer Equipment Specifications

Pro/Tran® Manual Transfer Switches

Panel/Link® Manual Transfer Panels



Table of Contents

	<u>Spec Page</u>	<u>Price Page</u>
Pro/Tran® and Easy/Tran® Transfer Switches	1-2	1
Pro/Tran® Cord Connected	1	1
Pro/Tran® Hardwire	1	1
Accessories for Pro/Tran®	2	1
Easy/Tran®	2	1
PanelLink® Manual Transfer Panels	3-7	1-4
TC Series - 0 Circuits	3	1
TR Series - 8 to 36 Circuits	3-5	1-4
TT Series - Generator-Ready Main Breaker	6-8	4-5
TW Series - Generator-Ready Main Breaker w/Feed-Thru Lugs	8	5
T1 Series - 3-Phase 12 to 36 Circuits	8-9	5-6
T2 Series - Generator Ready 3-Phase Main Breaker	9	6
Accessories	10-11	6-7
Power Inlet Boxes	10	6
Wiring Devices	10	6
Power Cords	10	6
Watt Meter Box	11	7
Power Inlet Kits	11	7
Replacement Parts	11	7



All Reliance Products are UL listed and all Reliance Transfer Switches and Panels are UL listed as suitable for use in accordance with Article 702 of the National Electrical Code ANSI/NFPA 70

TABLE OF CONTENTS

<u>Section</u>	<u>Page</u>
Pro/Tran® Transfer Switches	1-2
Pro/Tran® Cord Connected	1
Pro/Tran® Hardwire	1
Easy/Tran®	2
Accessories for Pro/Tran®	2
PanelLink® Manual Transfer Panels	3-7
TC Series - 0 Circuits	3
TR Series - 8 to 36 Circuits	3-5
TT Series - Generator-Ready Main Breaker	6-8
TW Series - Generator-Ready Main Breaker w/Feed-Thru Lugs	8
T1 Series - 3-Phase 12 to 36 Circuits	8-9
T2 Series - Generator Ready 3-Phase Main Breaker	9
Accessories	10-11
Power Inlet Boxes	10
Wiring Devices	10
Power Cords	10
Watt Meter Box	11
Power Inlet Kits	11
Replacement Parts	11

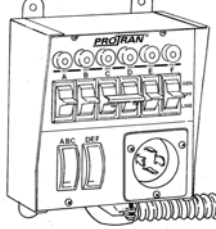


All Reliance Products are UL listed and all Reliance Transfer Switches and Panels are UL listed as suitable for use in accordance with Article 702 of the National Electrical Code ANSI/NFPA 70.

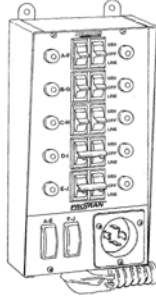
LOAD-SIDE® TRANSFER SWITCHES - Listed to UL1008

ProTran® Cord Connected:

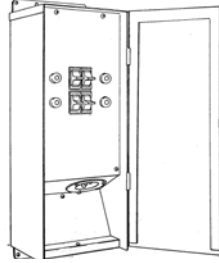
Models 20216A & 30216A*
10 lbs
7.5"h x 7"w x 4.5d"



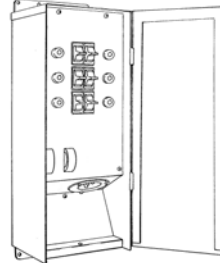
Model 30310A - 13 lbs
13.75"h x 7"w x 4.5"d



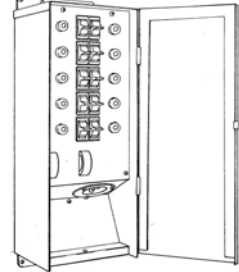
Models R15114B & R30114B
20 lbs
18.5"h x 7.5"w x 7"d



Models R20216B & R30216B
20 lbs
18.5"h x 7.5"w x 7"d



Model R30310B
21 lbs
18.5"h x 7.5"w x 7"d



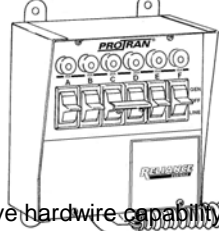
Catalog Number			Specifications						
Indoor Surface	Indoor Flush***	Outdoor (NEMA 3R)	Max. Utility Input Per Circuit	Gen. Power Inlet Included/ Rating/ Config.	Watt Meters Included	Max. Circuits -Single Pole	Max. Circuits-Double Pole	Max. Gen. Input Per Circuit	Max. Gen. Input - Watts
31404B + PP515	31404B + PP515 +KF6	R15114B	20A	Yes/15A@125V/5-15	No	4	0	15A	1875
31404B + PP530	31404B + PP530 +KF6	R30114B		Yes/30A@125V/L5-30	No	4	0	15A	3750
20216A*	20216A + KF06	R20216B		Yes/20A@250V/L14-20	Yes	6	Surface-1, Flush -1, Outdoor -3	4-15A, 2-20A	5000
30216A*	30216A + KF06	R30216B		Yes/30A@250V/L14-30	Yes	6	Surface-1, Flush -1, Outdoor -3	4-15A, 2-20A	7500
30310A*	30310A + KF10	R30310B		Yes/30A@250V/L14-30	Yes	10	5	6-15A, 4-20A	7500

ProTran® Hardwire:

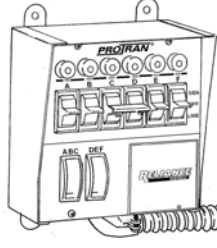
Models 31404B - 8 lbs
7.5"h x 7"w x 4.5"d



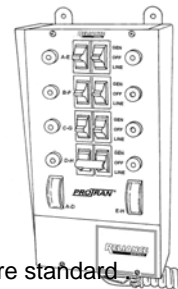
Model 31406B - 9 lbs
7.5"h x 7"w x 4.5"d



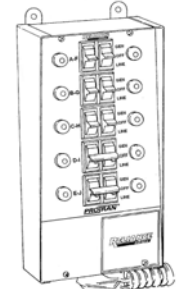
Model 31406C - 9 lbs
(Kit 16 lbs) 7.5"h x 7"w x 4.5"d



Model 30408B -13 lbs
13.75"h x 7"w x 4.5"d



Model 31410B - 14 lbs
7.5"h x 7"w x 4.5"d



*All suffix 'A's have hardwire capability, all other suffixes are standard.

Catalog Number		Specifications						
Indoor Surface	Indoor Flush or Kit	Max. Utility Input Per Circuit	Gen. Power Inlet Optional	Watt Meters Optional	Max. Circuits-Single Pole	Max. Circuits-Double Pole	Max. Gen. Input Per Circuit	Max. Gen. Input - Watts
31404B	Indoor Flush: 31404B + KF06***	20A	Yes**	Yes**	4	1	15A	7500
31406B				Yes**	6	1	4-15A, 2-20A	7500
30408B				Std	8	4	6-15A, 2-20A	7500
31410B				Yes**	10	5	6-15A, 4-20A	7500
31406CRK	Kit: Includes 31406C+ PC3010 + PB30 + L1420P	20A	Std (in PB30)	Std	6	1	4-15A, 2-20A	7500

**Optional meters and inlets available at extra cost. See Page 2.

***All hardwire indoor surface models can be flush mounted using the optional flush kits listed on Page 2.

LOAD-SIDE® TRANSFER SWITCHES - UL 1008 Listed (continued)

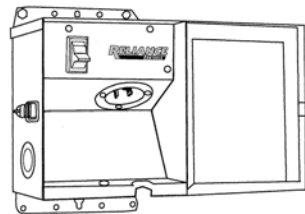
Accessories for Pro/Tran®



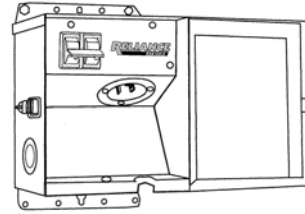
Catalog Number	Description	Component(s) Included/ Rating/ Configuration	For use with Models	Ship Wgt	Max. Gen. Input - kW
CK06	Hinged Cover	-	All Indoor 4 & 6 Circuit Models	2	-
CK10	Hinged Cover	-	All Indoor 8 & 10 Circuit Models	2	-
KF06	Flush Kit	-	All Indoor 4 & 6 Circuit Models	7	-
KF10	Flush Kit	-	All Indoor 8 & 10 Circuit Models	10	-
L1420F	Power Inlet	Power Inlet 20A@250V L14-20C	All Indoor Models	1	5
L1430F	Power Inlet	Power Inlet 30A@250V L14-30P	All Indoor Models	1	7.5
PP515	Power Inlet Plate	Power Inlet 15A@125V 5-15	All Indoor Models. Use on 31404B to replace 15114	1	1.875
PP530	Power Inlet Plate	Power Inlet 30A@125V L5-30	All Indoor Models. Use on 31404B to replace 30114	1	3.75
WP7500	Watt Meter Plate	(2) Watt Meters 3.75 kW each	All 250V Indoor Models	1	7.5

Easy/Tran®

CSR201 & CSR301 - 11 lbs
8.75'h x 7.25"w x 6.5"d



CSR202 & CSR302 - 11 lbs
8.75'h x 7.25"w x 6.5"d



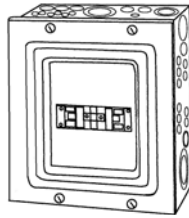
Catalog Number	Specifications						
	Max. Utility Input Per Circuit	Gen. Power Inlet Included	Watt Meters Included	Max. Circuits- Single Pole	Max. Circuits -Double Pole	Max. Gen. Input Per Circuit	Max. Gen. Input - Watts
CSR201	20A	Yes	No	1	0	20A	2500
CSR202	20A			2	1	20A	5000
CSR301	30A			1	0	30A	3750
CSR302	30A			2	1	30A	7500

Panel/Link® - MANUAL TRANSFER PANELS - TC Series

TC Series - Type A (0 branch circuits):

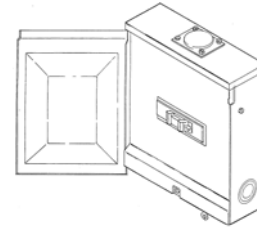
Indoor Surface:

10 lbs
13.25"h x 11.38"w
x3.94"d



Outdoor (NEMA 3R):

12 lbs
13.25"h x 11.38"w
x3.94"d



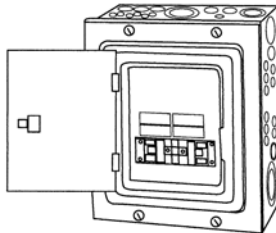
Catalog Number		Specifications					
Indoor Surface	Outdoor (NEMA 3R)	Max. Utility Input Amps	Max. Gen. Input Amps	Gen. Power Inlet-Included	Watt Meters Included	Max. Circuits-Single Pole	Max. Gen. Input - kW
TCA0603D	TCA0603DR	60	30	No	No	0	7.5
TCA0606D	TCA0606DR		60				15
TCA1003D	TCA1003DR	100	30				7.5
TCA1006D	TCA1006DR		60				15
TCA1010D	TCA1010DR		100				25
TCA1203D	TCA1203DR	125	30				7.5
TCA1206D	TCA1206DR		60				15
TCA1210D	TCA1210DR		100				25
TCA1212D	TCA1212DR		125				31.25

Panel/Link® - MANUAL TRANSFER PANELS - TR Series

TR Series - Type B (4/8 branch circuits):

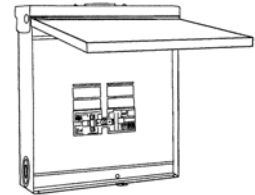
Indoor Surface:

17 lbs
14.75"h x 12.38"w
x 3.88"d



Outdoor (NEMA 3R):

18 lbs
14.75"h x 12.13"w
x 4.25"d



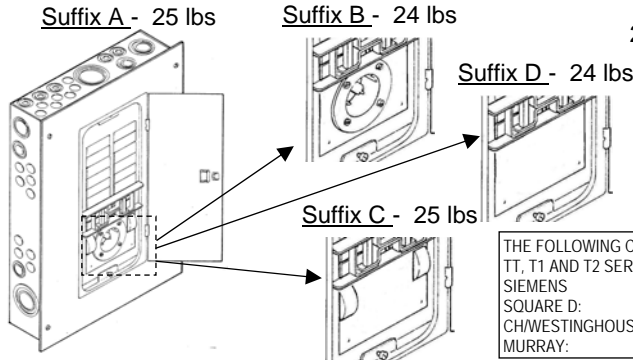
THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES OP, QT, QPH, HQP, OPF, QPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BO, GFC (All 100A Maximum)
MURRAY: TYPE MP

Catalog Number		Specifications					
Indoor Surface	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
TRB0603D	TRB0603DR	60	30	No	No	4/8	7.5
TRB0605D	TRB0605DR		50				12.5
TRB0606D	TRB0606DR		60				15
TRB1003D	TRB1003DR	100	30				7.5
TRB1005D	TRB1005DR		50				12.5
TRB1006D	TRB1006DR		60				15
TRB1010D	TRB1010DR	100	25				
TRB1203D	TRB1203DR	125	30				7.5
TRB1205D	TRB1205DR		50				12.5
TRB1206D	TRB1206DR		60				15
TRB1210D	TRB1210DR		100	25			
TRB1212D	TRB1212DR	125	31.25				

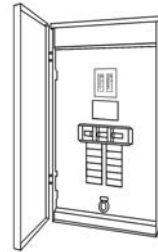
Panel/Link® - MANUAL TRANSFER PANELS - TR Series (cont'd)

TR Series - Type C (12/20 branch circuits):

Indoor Surface:
21"h x 14.38"w
x 3.94"d



Outdoor (NEMA 3R):
39 lbs
29"h x 14.25"w
x 4.5"d



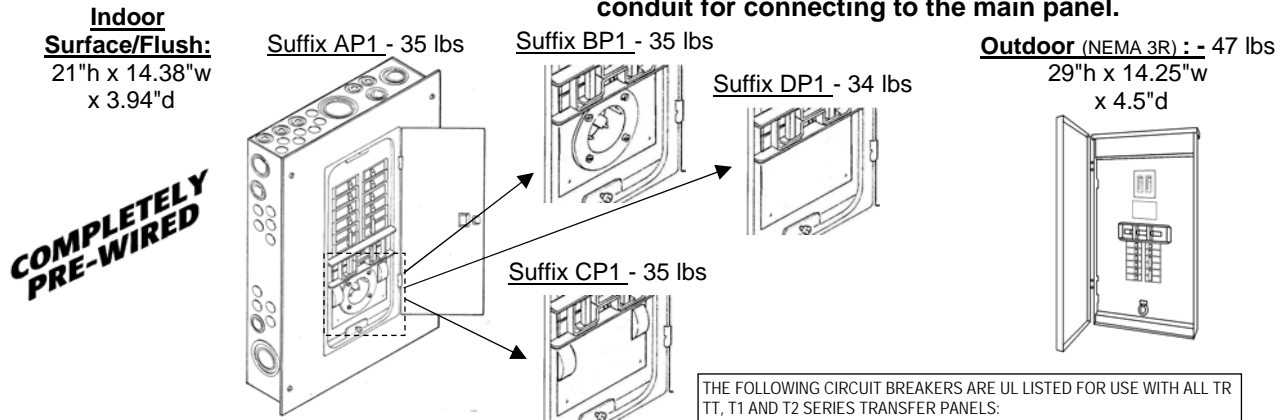
THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES OP, OT, OPH, HOP, OPF, QPHF, QPF, OE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BQ, GFC (All 100A Maximum)
MURRAY: TYPE MP

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			
TRC0303A	TRC0303CR+PK30	30	30	Yes*	Yes	12/20	7.5			
B	TRC0303DR+PK30			Yes*	No					
C	TRC0303CR			No	Yes					
D	TRC0303DR			No	No					
TRC0603A	TRC0603CR+PK30	60	50	Yes*	Yes		12/20	12.5		
B	TRC0603DR+PK30			Yes*	No					
C	TRC0603CR			No	Yes					
D	TRC0603DR			No	No					
TRC0605A	TRC0605CR+PK50	60	50	Yes*	Yes			12/20	12.5	
B	TRC0605DR+PK50			Yes*	No					
C	TRC0605CR			No	Yes					
D	TRC0605DR			No	No					
TRC0606C	TRC0606CR	60	60	No	Yes	12/20			15	
D	TRC0606DR			No	No					
TRC1003A	TRC1003CR+PK30	100	30	Yes*	Yes				12/20	7.5
B	TRC1003DR+PK30			Yes*	No					
C	TRC1003CR			No	Yes					
D	TRC1003DR			No	No					
TRC1005A	TRC1005CR+PK50	100	50	Yes*	Yes		12/20			12.5
B	TRC1005DR+PK50			Yes*	No					
C	TRC1005CR			No	Yes					
D	TRC1005DR			No	No					
TRC1006C	TRC1006CR	60	60	No	Yes			12/20		15
D	TRC1006DR			No	No					
TRC1010D	TRC1010DR	100	100	No	No	12/20				25
TRC1203A	TRC1203CR+PK30	125	30	Yes*	Yes					12/20
B	TRC1203DR+PK30			Yes*	No					
C	TRC1203CR			No	Yes					
D	TRC1203DR			No	No					
TRC1205A	TRC1205CR+PK50	125	50	Yes*	Yes				12/20	
B	TRC1205DR+PK50			Yes*	No					
C	TRC1205CR			No	Yes					
D	TRC1205DR			No	No					
TRC1206C	TRC1206CR	60	60	No	Yes		12/20			
D	TRC1206DR			No	No					
TRC1210D	TRC1210DR	100	100	No	No			12/20		
TRC1212D	TRC1212DR	125	125	No	No	12/20				

*See Page 11 for details on Optional Power Inlet Kits (PK) available for the Outdoor units.

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

TR Series - Type C (12/20 branch circuits): Includes branch circuit breakers and the wires and conduit for connecting to the main panel.



THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
 SIEMENS: TYPES OP, OT, OPH, HQP, QPF, OPHF, QFP, QE, QEH
 SQUARE D: SERIES HOM (100A Maximum)
 CH/WESTINGHOUSE: SERIES BD, BR, BO, 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	Branch Circuits - Number/Poles/Size	Max. Gen. Input - kW
TRC0603AP1	TRC0603CP1+PK30	60	30	Yes*	Yes	6/Single/15a 2/Single/20a 1/Double/20a 1/Double/30a	7.5
BP1	TRC0603DP1+PK30			Yes*	No		
CP1	TRC0603CRP1			No	Yes		
DP1	TRC0603DRP1			No	No		
TRC0605AP1	TRC0605CP1+PK50	60	50	Yes*	Yes		12.5
BP1	TRC0605DP1+PK50			Yes*	No		
CP1	TRC0603CRP1			No	Yes		
DP1	TRC0603DRP1			No	No		
TRC0606CP1	TRC0606CRP1	60	60	No	Yes		15
DP1	TRC0606DRP1			No	No		
TRC1003AP1	TRC1003CP1+PK30	100	30	Yes*	Yes		7.5
BP1	TRC1003DP1+PK30			Yes*	No		
CP1	TRC1003CRP1			No	Yes		
DP1	TRC1003DRP1			No	No		
TRC1005AP1	TRC1005CP1+PK50		50	50	Yes*	Yes	12.5
BP1	TRC1005DP1+PK50				Yes*	No	
CP1	TRC1005CRP1				No	Yes	
DP1	TRC1005DRP1				No	No	
TRC1006CP1	TRC1006CRP1	60	60	No	Yes	15	
DP1	TRC1006DRP1			No	No		

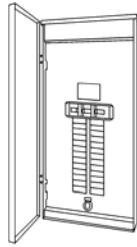
*See Page 11 for details on Optional Power Inlet Kits (PK) available for the Outdoor units.

Reliance will custom make the pre-wired TRC panel with any combination of breaker sizes. Any breaker combination totaling 12 poles, with single or double pole breakers up to 30 amps each, is the same price as the suffix P1. Call your local distributor for more information.

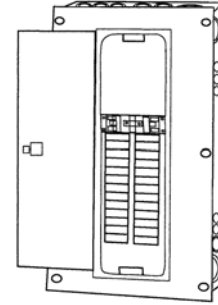
Panel/Link® - MANUAL TRANSFER PANELS - TR Series (cont'd)

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



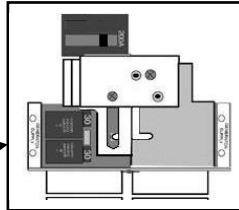
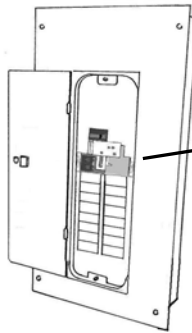
THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES OP, OT, OPH, HQP, OPF, OPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BQ, GFC (All 100A Maximum)
MURRAY: TYPE MP

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		

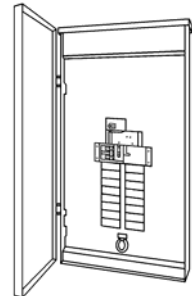
Panel/Link® - MAIN BREAKER TRANSFER PANELS - TT Series

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



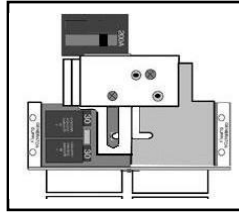
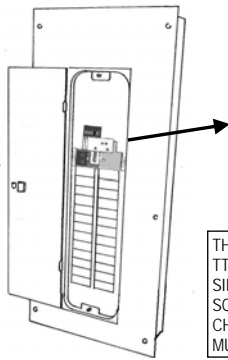
THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES OP, OT, OPH, HQP, OPF, OPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BQ, GFC (All 100A Maximum)
MURRAY: TYPE MP

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

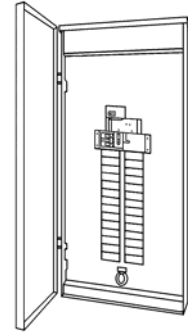
Panel/Link® - MAIN BREAKER TRANSFER PANELS - TT Series (cont'd)

TT Series -Type T (26 branch circuits): - Generator-Ready 150 Amp.

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



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

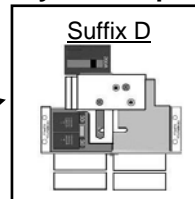
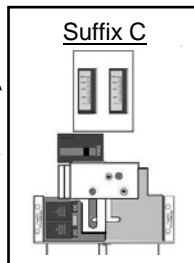
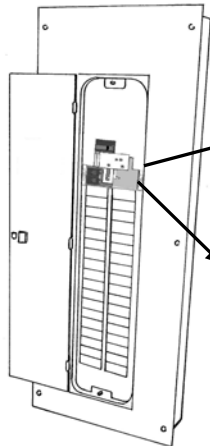


THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES QP, QT, QPH, HOP, QPF, QPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BO, GFC (All 100A Maximum)
MURRAY: TYPE MP

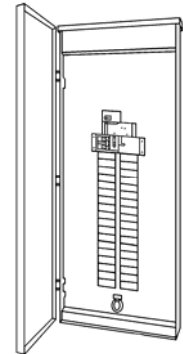
Catalog Number		Specifications					
Indoor Surface/Flush	Outdoor (NEMA 3R)	Max. Utility Input Amps	Max. Gen. Input Amps	Gen. Power Inlet-Included	Watt Meters Included	Max. Circuits -Single Pole	Max. Gen. Input - kW
TTT1503C	-	150	30	Optional (See Power Inlet Kits on Page 11)	Yes	26	7.5
TTT1503D	TTT1503DR		30		No		7.5
TTT1505C	-		50	Yes	12.5		
TTT1505D	TTT1505DR		50	No	12.5		
TTT1506C	-		60	Yes	15		
TTT1506D	TTT1506DR		60	No	15		
TTT1510D	TTT1510DR		100	No	No		25
TTT1512D	TTT1512DR		125	No	No		31.25

TT Series - Type V (36 branch circuits): - Generator-Ready 200 Amp.

**Indoor
Surface/Flush:**
46 lbs
39"h x 14.38"w
x 3.94"d



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

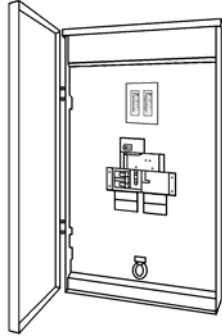


THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES QP, QT, QPH, HOP, QPF, QPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BO, GFC (All 100A Maximum)
MURRAY: TYPE MP

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
TTV2003C	-	200	30	Optional (See Power Inlet Kits on Page 11)	Yes	36	7.5
TTV2003D	TTV2003DR		30		No		7.5
TTV2005C	-		50	Yes	12.5		
TTV2005D	TTV2005DR		50	No	12.5		
TTV2006C	-		60	Yes	15		
TTV2006D	TTV2006DR		60	No	15		
TTV2010D	TTV2010DR		100	No	No		25
TTV2012D	TTV2012DR		125	No	No		31.25

Panel/Link™ - MAIN BREAKER TRANSFER PANELS - TW Series

TW Series - Type B (4/8 branch circuits) - Feed-thru lugs allow transfer of the entire 150 or 200 amp service to generator power and provides capacity for up to 8 branch circuits.



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

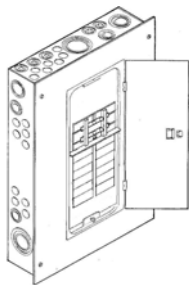
THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES OP, OT, OPH, HOP, OPF, OPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BO, GFC (All 100A Maximum)
MURRAY: TYPE MP

Catalog Number		Specifications						
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		
TWB1503DR	150	30	Optional Kit (p11)	No	4/8	7.5		
TWB1505DR		50				12.5		
TWB1506DR		60	No			15		
TWB1510DR		100	No			25		
TWB1512DR		125	No			31.25		
TWB2003DR	200	30	Optional Kit (p11)			No	4/8	7.5
TWB2005DR		50						12.5
TWB2006DR		60	No					15
TWB2010DR		100	No					25
TWB2012DR		125	No					31.25

Panel/Link® - MANUAL 3- PHASE TRANSFER PANELS - T1 Series

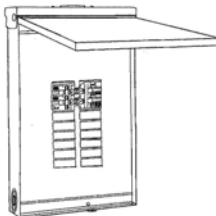
T1 Series - Type C (12/24 branch circuits): -

THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES OP, OT, OPH, HOP, OPF, OPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BO, GFC (All 100A Maximum)
MURRAY: TYPE MP



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

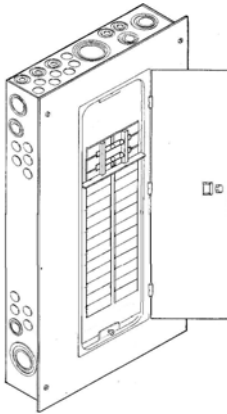
Outdoor (NEMA 3R) :
32 lbs
22"h x 14.25"w
x 4.5"d



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
T1C0603C	-	60	30	No	Yes	12/24	10.8
T1C0603D	T1C0603DR	60	30		No		10.8
T1C0605C	-	60	50		Yes		18
T1C0605D	T1C0605DR	60	50		No		18
T1C0606C	-	60	60		Yes		21.6
T1C0606D	T1C0606DR	60	60		No		21.6
T1C1003C	-	100	30		Yes		10.8
T1C1003D	T1C1003DR	100	30		No		10.8
T1C1005C	-	100	50		Yes		18
T1C1005D	T1C1005DR	100	50		No		18
T1C1006C	-	100	60		Yes		21.6
T1C1006D	T1C1006DR	100	60		No		21.6
T1C1010D	T1C1010DR	100	100		No		36

Panel/Link® - MANUAL 3- PHASE TRANSFER PANELS - T1 Series

T1 Series - Type R (24/36 branch circuits): -



Indoor Surface

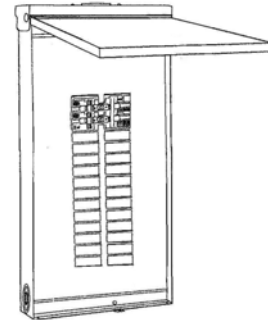
/Flush:

37 lbs
30"h x 14.38"w
x 3.94"d

Outdoor

(NEMA 3R):

46 lbs
31"h x 14.25"w
x 4.5"d



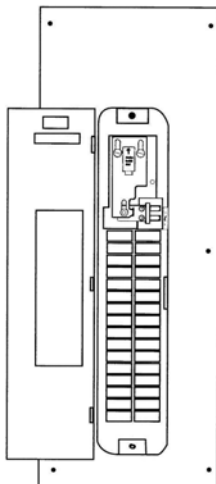
THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES OP, QT, QPH, HQP, QPF, QPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BQ, GFC (All 100A Maximum)
MURRAY: TYPE MP

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
T1R0603C	-	60	30	No	Yes	12/24	10.8
T1R0603D	T1R0603DR	60	30		No		10.8
T1R0605C	-	60	50		Yes		18
T1R0605D	T1R0605DR	60	50		No		18
T1R0606C	-	60	60		Yes		21.6
T1R0606D	T1R0606DR	60	60		No		21.6
T1R1003C	-	100	30		Yes		10.8
T1R1003D	T1R1006DR	100	30		No		10.8
T1R1005C	-	100	50		Yes		18
T1R1005D	T1R1005DR	100	50		No		18
T1R1006C	-	100	60		Yes		21.6
T1R1006D	T1R1006DR	100	60		No		21.6
T1R1010D	T1R1010DR	100	100		No		36

Panel/Link® - MANUAL 3- PHASE MAIN BREAKER TRANSFER PANELS - T2

T2 Series - Type V (36 branch circuits): - Generator-Ready 200 Amp.

Indoor Surface /Flush:
46 lbs,
44.13"h
x 14.4"w
x 3.94"d



Outdoor (NEMA 3R):

(Not Shown)
60 lbs, 44.19"h x
14.25"w x 4.5"d

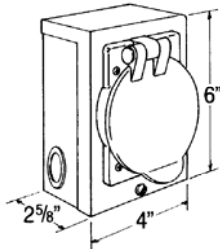
THE FOLLOWING CIRCUIT BREAKERS ARE UL LISTED FOR USE WITH ALL TR TT, T1 AND T2 SERIES TRANSFER PANELS:
SIEMENS: TYPES OP, QT, QPH, HQP, QPF, QPHF, QFP, QE, QEH
SQUARE D: SERIES HOM (100A Maximum)
CH/WESTINGHOUSE: SERIES BD, BR, BQ, GFC (All 100A Maximum)
MURRAY: TYPE MP

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
T2V2003D	T2V2003DR	200	30	No	No	36	10.8
T2V2005D	T2V2005DR		50				18
T2V2006D	T2V2006DR		60				21.6
T2V2010D	T2V2010DR		100				36

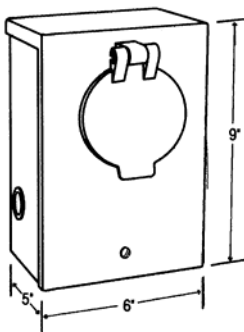
ACCESSORIES

Power Inlet Boxes

PB 2.5 lbs



PR 5 lbs



Catalog Number Outdoor (NEMA 3R)	Max. Input Amps	For use with Models	Inlet Included/ Rating/ Config	Circuit Breaker Included	Max. Gen. Input - kW
PB15	15	All Models	Yes/15A@125V/5-15	No	1.875
PB20	20	All 250V Models	Yes/20A@250V/L14-20	No	5
PB30	30	All 30A, 250V Models	Yes/30A@250V/L14-30	No	7.5
PB31	30	All 30A Models	Yes/30A@125V/L5-30	No	3.75
PB33	30	T1 & T2 Panel/Link®	Yes/30A, 3ØY/208V L121-30	No	10.8
PB50	50	Panel/Link®	Yes/50A@250V/CS6365	No	12.5
PB51	50	Panel/Link®	Yes/50A@125V/CS6360	No	6.25
PR20	20	All 250V Models	Yes/20A@250V/L14-20	Yes	5
PR30	30	All 30A, 250V Models	Yes/30A@250V/L14-30	Yes	7.5
PR50	50	Panel/Link®	Yes/50A@250V/CS6365	Yes	12.5

Wiring Devices

L1420P & L1430P



L1420C & L1430C



LL550P



LL550C



L1420R & L1430R



Catalog Number	Description	Rating/ Configuration	For use with Models	Ship Wgt	Max. Gen. Input - kW
L1420C	Connector	20A@250V L14-20C	20216A, R20216B & PB20	.4	5
L1420P	Plug	20A@250V L14-20P	-	.4	5
L1420R	Receptacle	20A@250V L14-20R	-	.2	5
L1430C	Connector	30A@250V L14-30C	30216A, R30216B, 30310A, R30310B & PB30	.4	7.5
L1430P	Plug	30A@250V L14-30P	-	.4	7.5
L1430R	Receptacle	30A@250V L14-30R	-	.2	7.5
LL550C	Connector	50A@250V CS6364	Panel/Link®	.8	12.5
LL550P	Plug	50A@125V CS6365	Panel/Link®	.8	12.5

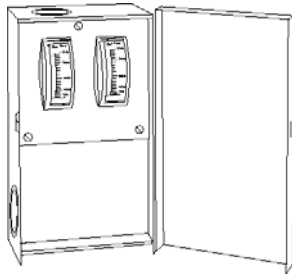
Power Cords



Catalog Number	Length Ft.	NEMA Configuration	Ship Weight	Max. Gen. Input - kW
PC2010	10	L14-20	3.5	5
PC2020	20	L14-20	5	5
PC2040	40	L14-20	7.5	5
PC3010	10	L14-30	5	7.5
PC3020	20	L14-30	6.5	7.5
PC3040	40	L14-30	12	7.5

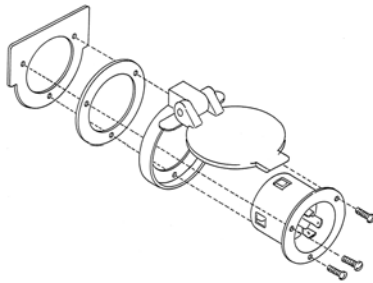
ACCESSORIES (cont'd)

Watt Meter Box



Catalog Number	Description	Components Included/ Rating	For use with Models	Ship Wgt	Max. Gen. Input - kW
MB75	Watt Meter Box	(2) Watt Meters 3.75 kw each	Panel/Link®	2.5	7.5
MB125	Watt Meter Box	(2) Watt Meters 6.25 kw each	Panel/Link®	2.5	12.5

Power Inlet Kit



Catalog Number Outdoor (NEMA 3R)	Max. Input Amps	For use with Models	Inlet Included/ Rating/ Config	Circuit Breaker Included	Max. Gen. Input - kW
PK20	20	Panel/Link®	Yes/20A@250V/L14-20	No	5
PK30	30	Panel/Link®	Yes/30A@250V/L14-30	No	7.5
PK50	50	Panel/Link®	Yes/50A@250V/CS6365	No	12.5

REPLACEMENT PARTS

Replacement Parts:

Note:

Discontinued Gen/Switch™ and Pro/Tran® Models have model numbers with no suffix.
New UL1008 Pro/Tran® Models have model numbers with suffixes containing A, B or C.

Part Number	Description	For use with UL1008 Models	Ship Wgt
6552	Circuit Breaker, 15A	No	.1
6554	Circuit Breaker, 20A	No	.1
6291	Circuit Breaker, 15A	Yes	.1
6292	Circuit Breaker, 20A	Yes	.1
4550	Convenience Outlet	No	.1
6505	Handle Tie	No	.1
6295	Handle Tie	Yes	.1
6271	Power Inlet Filler Panel	Yes	.1
6553	Switch, 20A	No	.1
7801	Switch, 30A	Yes	.1
6504	Watt Meter, Direct Connect, 2.5 kW	No	.2
6707	Watt Meter, Direct Connect, 3.75 kW	No	.2
7230	Watt Meter, Indirect Connect, 3.75 kW	Yes	.2
7222	Watt Meter Current Transformer	Yes	.1
7231	Watt Meter, Indirect Connect, 6.25 kW	Yes	.2