

PART NUMBER INDEX

Part Number/Page Number Index

STANCOR Part No.	Section	Pg.	Sec.
70-901	Relays and Contactors	48	A
70-902	Relays and Contactors	48	B
70-903	Relays and Contactors	48	C
70-904	Relays and Contactors	48	C
70-906	Relays and Contactors	48	B
70-907	Relays and Contactors	48	C
70-908	Relays and Contactors	48	C
70-910	Relays and Contactors	49	A
70-911	Relays and Contactors	49	B
70-912	Relays and Contactors	49	B
70-914	Relays and Contactors	48	A
70-915	Relays and Contactors	48	B
70-917	Relays and Contactors	48	A
70-918	Relays and Contactors	48	B
70-922	Relays and Contactors	49	A
70-923	Relays and Contactors	49	B
91-901	Relays and Contactors	62	A
91-902	Relays and Contactors	62	A
91-903	Relays and Contactors	62	A
120-901	Relays and Contactors	52	A
120-902	Relays and Contactors	52	B
120-904	Relays and Contactors	52	C
120-905	Relays and Contactors	52	C
120-906	Relays and Contactors	52	A
120-907	Relays and Contactors	52	A
120-908	Relays and Contactors	52	B
120-910	Relays and Contactors	52	C
120-911	Relays and Contactors	52	C
120-912	Relays and Contactors	52	B
120-913	Relays and Contactors	52	A
120-914	Relays and Contactors	52	D
120-943	Relays and Contactors	52	A
120L-915	Relays and Contactors	52	D
122-901	Relays and Contactors	66	A
122-902	Relays and Contactors	66	A
122-903	Relays and Contactors	66	A
122-905	Relays and Contactors	66	B
122-906	Relays and Contactors	66	B
122-907	Relays and Contactors	66	B
124-902	Relays and Contactors	54	A
124-903	Relays and Contactors	54	B
124-904	Relays and Contactors	54	C
124-906	Relays and Contactors	54	A
124-907	Relays and Contactors	54	B
124-910	Relays and Contactors	54	A
124-911	Relays and Contactors	54	B
124-912	Relays and Contactors	54	C
129-903	Relays and Contactors	64	A
129-904	Relays and Contactors	64	A
129-911	Relays and Contactors	64	B
129-912	Relays and Contactors	64	B

STANCOR Part No.	Section	Pg.	Sec.
129AR-902	Relays and Contactors	64	C
154-904	Relays and Contactors	67	A
154-905	Relays and Contactors	67	A
154-907	Relays and Contactors	67	B
154-908	Relays and Contactors	67	B
154-910	Relays and Contactors	67	C
154-911	Relays and Contactors	67	C
154-912	Relays and Contactors	67	C
184-911	Relays and Contactors	60	A
184-912	Relays and Contactors	60	A
184-913	Relays and Contactors	60	A
184-914	Relays and Contactors	60	A
184-916	Relays and Contactors	60	B
184-917	Relays and Contactors	60	B
184-918	Relays and Contactors	60	B
184-919	Relays and Contactors	60	C
184-920	Relays and Contactors	60	C
184-921	Relays and Contactors	60	C
184-927	Relays and Contactors	60	D
184-929	Relays and Contactors	60	A
184-930	Relays and Contactors	60	B
184-931	Relays and Contactors	60	C
184D-901	Relays and Contactors	60	C
586-901	Relays and Contactors	56	A
586-902	Relays and Contactors	56	A
586-903	Relays and Contactors	56	A
586-905	Relays and Contactors	56	B
586-906	Relays and Contactors	56	B
586-907	Relays and Contactors	56	B
586-911	Relays and Contactors	56	C
586-914	Relays and Contactors	56	C
586-915	Relays and Contactors	56	C
592-9012	Class 2 Transformers	43	A
592-9013	Class 2 Transformers	43	A
592-9016	Class 2 Transformers	43	A
592-9017	Class 2 Transformers	43	A
592-9018	Class 2 Transformers	43	A
686-901	Relays and Contactors	58	A
686-902	Relays and Contactors	58	A
ADT-30100	Auto Isolation Transformers	40	
ADT-30120	Auto Isolation Transformers	40	
ADT-30140	Auto Isolation Transformers	40	
C-1515	Power Transformers	11	A
C-1722	Power Transformers	11	B
C-2327	Power Transformers	11	E
C-2343	Power Transformers	11	B
C-2685	Power Transformers	11	C
C-2686	Power Transformers	11	D
C-2687	Power Transformers	11	D
C-2688	Power Transformers	11	D
C-2690	Power Transformers	11	C

STANCOR Part No.	Section	Pg.	Sec.
C-2691	Power Transformers	11	D
DSW-210	Printed Circuit Transformers	27	A
DSW-212	Printed Circuit Transformers	27	B
DSW-220	Printed Circuit Transformers	27	D
DSW-224	Printed Circuit Transformers	28	A
DSW-228	Printed Circuit Transformers	28	B
DSW-236	Printed Circuit Transformers	28	D
DSW-248	Printed Circuit Transformers	28	E
DSW-310	Printed Circuit Transformers	27	A
DSW-312	Printed Circuit Transformers	27	B
DSW-316	Printed Circuit Transformers	27	C
DSW-320	Printed Circuit Transformers	27	D
DSW-324	Printed Circuit Transformers	27	A
DSW-328	Printed Circuit Transformers	28	B
DSW-336	Printed Circuit Transformers	28	D
DSW-348	Printed Circuit Transformers	28	E
DSW-410	Printed Circuit Transformers	27	A
DSW-412	Printed Circuit Transformers	27	B
DSW-416	Printed Circuit Transformers	27	C
DSW-420	Printed Circuit Transformers	27	D
DSW-424	Printed Circuit Transformers	28	A
DSW-432	Printed Circuit Transformers	28	C
DSW-436	Printed Circuit Transformers	28	D
DSW-448	Printed Circuit Transformers	28	E
DSW-510	Printed Circuit Transformers	27	A
DSW-512	Printed Circuit Transformers	27	B
DSW-516	Printed Circuit Transformers	27	C
DSW-520	Printed Circuit Transformers	27	D
DSW-524	Printed Circuit Transformers	28	A
DSW-528	Printed Circuit Transformers	28	B
DSW-536	Printed Circuit Transformers	28	D
DSW-616	Printed Circuit Transformers	27	C
DSW-620	Printed Circuit Transformers	27	D
DSW-624	Printed Circuit Transformers	28	A
DSW-628	Printed Circuit Transformers	28	B
DSW-636	Printed Circuit Transformers	28	D
DSWC-410	Chassis Mount Power Trans.	16	A
DSWC-412	Chassis Mount Power Trans.	16	B
DSWC-4120	Chassis Mount Power Trans.	17	J
DSWC-416	Chassis Mount Power Trans.	16	C
DSWC-420	Chassis Mount Power Trans.	16	D
DSWC-424	Chassis Mount Power Trans.	16	E
DSWC-428	Chassis Mount Power Trans.	17	F
DSWC-436	Chassis Mount Power Trans.	17	G
DSWC-448	Chassis Mount Power Trans.	17	H
DSWC-456	Chassis Mount Power Trans.	17	I
DSWC-510	Chassis Mount Power Trans.	16	A
DSWC-512	Chassis Mount Power Trans.	16	B
DSWC-5120	Chassis Mount Power Trans.	17	J
DSWC-516	Chassis Mount Power Trans.	16	C
DSWC-520	Chassis Mount Power Trans.	16	D

Part Number/Page Number Index continued on page B.

PART NUMBER INDEX

Part Number/Page Number Index

STANCOR Part No.	Section	Pg.	Sec.
DSWC-524	Chassis Mount Power Trans.	16	E
DSWC-528	Chassis Mount Power Trans.	17	F
DSWC-536	Chassis Mount Power Trans.	17	G
DSWC-548	Chassis Mount Power Trans.	17	H
DSWC-556	Chassis Mount Power Trans.	17	I
DSWC-610	Chassis Mount Power Trans.	16	A
DSWC-612	Chassis Mount Power Trans.	16	B
DSWC-6120	Chassis Mount Power Trans.	17	J
DSWC-616	Chassis Mount Power Trans.	16	C
DSWC-620	Chassis Mount Power Trans.	16	D
DSWC-624	Chassis Mount Power Trans.	16	E
DSWC-628	Chassis Mount Power Trans.	17	F
DSWC-636	Chassis Mount Power Trans.	17	G
DSWC-648	Chassis Mount Power Trans.	17	H
DSWC-656	Chassis Mount Power Trans.	17	I
DSWC-710	Chassis Mount Power Trans.	16	A
DSWC-712	Chassis Mount Power Trans.	16	B
DSWC-7120	Chassis Mount Power Trans.	17	J
DSWC-716	Chassis Mount Power Trans.	16	C
DSWC-720	Chassis Mount Power Trans.	16	D
DSWC-724	Chassis Mount Power Trans.	16	E
DSWC-728	Chassis Mount Power Trans.	17	F
DSWC-736	Chassis Mount Power Trans.	17	G
DSWC-748	Chassis Mount Power Trans.	17	H
DSWC-756	Chassis Mount Power Trans.	17	I
GIS-100	Auto/Isolation Transformers	38	G
GIS-1000	Auto/Isolation Transformers	38	G
GIS-150	Auto/Isolation Transformers	38	G
GIS-250	Auto/Isolation Transformers	38	G
GIS-500	Auto/Isolation Transformers	38	G
GISD-100	Auto/Isolation Transformers	38	H
GISD-1000	Auto/Isolation Transformers	38	H
GISD-150	Auto/Isolation Transformers	38	H
GISD-250	Auto/Isolation Transformers	38	H
GISD-500	Auto/Isolation Transformers	38	H
GSD-100	Auto/Isolation Transformers	38	A
GSD-1000	Auto/Isolation Transformers	38	C
GSD-150	Auto/Isolation Transformers	38	B
GSD-1500	Auto/Isolation Transformers	38	C
GSD-250	Auto/Isolation Transformers	38	B
GSD-300	Auto/Isolation Transformers	38	B
GSD-350	Auto/Isolation Transformers	38	C
GSD-500	Auto/Isolation Transformers	38	C
GSD-75	Auto/Isolation Transformers	38	A
GSD-750	Auto/Isolation Transformers	38	C
LB-1212	Printed Circuit Transformers	25	C
LB-1216	Printed Circuit Transformers	25	D
LB-1220	Printed Circuit Transformers	25	E
LB-12230	Printed Circuit Transformers	25	I
LB-1224	Printed Circuit Transformers	25	F
LB-1234	Printed Circuit Transformers	25	F

STANCOR Part No.	Section	Pg.	Sec.
LB-1240	Printed Circuit Transformers	25	G
LB-210	Printed Circuit Transformers	25	A
LB-215	Printed Circuit Transformers	25	C
LB-256	Printed Circuit Transformers	25	G
LB-310	Printed Circuit Transformers	25	A
LB-315	Printed Circuit Transformers	25	C
LB-420	Printed Circuit Transformers	25	D
LB-424	Printed Circuit Transformers	25	E
LB-520	Printed Circuit Transformers	25	D
LB-610	Printed Circuit Transformers	25	B
LB-612	Printed Circuit Transformers	25	C
LB-616	Printed Circuit Transformers	25	D
LB-620	Printed Circuit Transformers	25	E
LB-6230	Printed Circuit Transformers	25	I
LB-624	Printed Circuit Transformers	25	F
LB-634	Printed Circuit Transformers	25	F
LB-640	Printed Circuit Transformers	25	G
LB-656	Printed Circuit Transformers	25	H
P-5015	Power Transformers	2	E
P-5016	Power Transformers	2	F
P-6133	Power Transformers	2	A
P-6134	Power Transformers	2	C
P-6135	Power Transformers	2	B
P-6138	Power Transformers	2	E
P-6287	Auto/Isolation Transformers	38	A
P-6308	Power Transformers	2	E
P-6309	Power Transformers	2	E
P-6375	Power Transformers	5	C
P-6376	Power Transformers	5	C
P-6377	Power Transformers	5	C
P-6378	Power Transformers	5	C
P-6379	Power Transformers	5	C
P-6406	Auto/Isolation Transformers	38	F
P-6410	Auto/Isolation Transformers	38	E
P-6411	Auto/Isolation Transformers	38	E
P-6412	Auto/Isolation Transformers	38	E
P-6413	Auto/Isolation Transformers	38	E
P-6429	Power Transformers	5	A
P-6454	Power Transformers	2	A
P-6456	Power Transformers	2	D
P-6464	Power Transformers	2	D
P-6465	Power Transformers	2	B
P-6466	Power Transformers	2	C
P-6467	Power Transformers	2	A
P-6469	Power Transformers	4	A
P-8130	Power Transformers	3	D
P-8180	Power Transformers	4	A
P-8190	Power Transformers	2	C
P-8357	Power Transformers	4	B
P-8358	Power Transformers	3	A
P-8361	Power Transformers	5	A

STANCOR Part No.	Section	Pg.	Sec.
P-8362	Power Transformers	5	B
P-8364	Power Transformers	5	B
P-8380	Power Transformers	2	F
P-8384	Power Transformers	2	I
P-8385	Power Transformers	2	B
P-8388	Power Transformers	4	B
P-8389	Power Transformers	2	B
P-8390	Power Transformers	2	G
P-8391	Power Transformers	2	G
P-8392	Power Transformers	2	H
P-8393	Power Transformers	2	H
P-8394	Power Transformers	3	F
P-8395	Power Transformers	3	F
P-8396	Power Transformers	3	G
P-8397	Power Transformers	3	G
P-8504	Power Transformers	3	D
P-8505	Power Transformers	3	D
P-8507	Power Transformers	3	D
P-8508	Power Transformers	3	D
P-8542	Power Transformers	4	F
P-8550	Power Transformers	2	E
P-8551	Power Transformers	3	E
P-8553	Power Transformers	3	B
P-8555	Power Transformers	3	B
P-8557	Power Transformers	3	B
P-8558	Power Transformers	3	C
P-8559	Power Transformers	3	E
P-8560	Power Transformers	3	E
P-8566	Power Transformers	4	F
P-8574	Power Transformers	4	B
P-8575	Power Transformers	3	H
P-8578	Power Transformers	3	G
P-8601	Power Transformers	4	C
P-8602	Power Transformers	4	C
P-8604	Power Transformers	3	E
P-8605	Power Transformers	4	F
P-8607	Power Transformers	4	A
P-8609	Power Transformers	4	C
P-8611	Power Transformers	4	D
P-8612	Power Transformers	4	E
P-8613	Power Transformers	4	E
P-8615	Power Transformers	5	D
P-8616	Power Transformers	5	D
P-8617	Power Transformers	5	D
P-8618	Power Transformers	5	D
P-8619	Power Transformers	5	D
P-8620	Auto/Isolation Transformers	38	A
P-8622	Auto/Isolation Transformers	38	F
P-8629	Power Transformers	2	A
P-8630	Auto/Isolation Transformers	38	A
P-8631	Auto/Isolation Transformers	38	B

Part Number/Page Number Index continued on page C.

PART NUMBER INDEX

Part Number/Page Number Index

STANCOR Part No.	Section	Pg.	Sec.
P-8632	Auto/Isolation Transformers	38	B
P-8634	Auto/Isolation Transformers	38	C
P-8638	Auto/Isolation Transformers	38	D
P-8639	Auto/Isolation Transformers	38	D
P-8640	Auto/Isolation Transformers	38	D
P-8641	Power Transformers	3	A
P-8644	Power Transformers	3	B
P-8648	Power Transformers	2	D
P-8651	Power Transformers	2	D
P-8652	Power Transformers	2	F
P-8653	Power Transformers	2	F
P-8655	Power Transformers	2	G
P-8656	Power Transformers	2	G
P-8657	Power Transformers	2	H
P-8658	Power Transformers	2	H
P-8659	Power Transformers	2	I
P-8660	Power Transformers	2	I
P-8661	Power Transformers	3	H
P-8662	Power Transformers	3	H
P-8663	Power Transformers	3	I
P-8664	Power Transformers	3	I
P-8665	Power Transformers	3	I
P-8666	Power Transformers	4	A
P-8667	Power Transformers	4	C
P-8668	Power Transformers	4	D
P-8669	Power Transformers	4	D
P-8670	Power Transformers	4	D
P-8671	Power Transformers	4	E
P-8672	Power Transformers	4	E
P-8673	Power Transformers	4	F
P-8674	Power Transformers	4	F
P-8684	Power Transformers	4	G
P-8689	Auto/Isolation Transformers	38	D
P-8691	Power Transformers	3	C
P-8692	Power Transformers	3	C
P-8693	Power Transformers	3	C
P-8694	Power Transformers	3	F
P-8695	Power Transformers	3	I
P-8705	Power Transformers	2	B
P-8707	Power Transformers	4	A
P-8715	Power Transformers	3	A
P-8721	Power Transformers	3	F
P-8722	Power Transformers	3	G
P-8723	Power Transformers	3	H
PCT-27	Impedance Matching Trans.	21	A
PCT-33	Impedance Matching Trans.	21	A
PCT-76	Impedance Matching Trans.	21	C
PCT-77	Impedance Matching Trans.	21	B
PCT-78	Impedance Matching Trans.	21	A
PPC-1	Printed Circuit Transformers	30	A
PPC-14	Printed Circuit Transformers	30	D

STANCOR Part No.	Section	Pg.	Sec.
PPC-17	Printed Circuit Transformers	30	D
PPC-18	Printed Circuit Transformers	30	C
PPC-19	Printed Circuit Transformers	30	C
PPC-2	Printed Circuit Transformers	30	A
PPC-20	Printed Circuit Transformers	30	D
PPC-23	Printed Circuit Transformers	30	E
PPC-3	Printed Circuit Transformers	30	A
PPC-46	Printed Circuit Transformers	30	A
PPC-58	Printed Circuit Transformers	30	E
PPC-8	Printed Circuit Transformers	30	A
RT-201	Power Transformers	6	A
RT-202	Power Transformers	6	A
RT-204	Power Transformers	6	B
RT-206	Power Transformers	6	B
RT-208	Power Transformers	6	C
RT-402	Power Transformers	6	D
RT-408	Power Transformers	6	D
STA-300R	Power Sources	33	B
STA-3512	Power Sources	33	A
STA-3512B	Power Sources	33	B
STA-3512C	Power Sources	33	A
STA-3518	Power Sources	33	I
STA-3524	Power Sources	34	A
STA-3530	Power Sources	32	A
STA-3540	Power Sources	32	A
STA-3545B	Power Sources	32	B
STA-3560	Power Sources	32	B
STA-3560A	Power Sources	32	C
STA-3560B	Power Sources	32	B
STA-3575A	Power Sources	32	E
STA-3590	Power Sources	32	F
STA-3590A	Power Sources	32	F
STA-4110	Power Sources	33	A
STA-4110A	Power Sources	33	A
STA-4112	Power Sources	33	B
STA-4112A	Power Sources	33	C
STA-4112B	Power Sources	33	B
STA-4112C	Power Sources	33	C
STA-4116	Power Sources	33	G
STA-4118	Power Sources	33	G
STA-4120	Power Sources	33	H
STA-4124	Power Sources	34	A
STA-4125T	Power Sources	32	A
STA-4130	Power Sources	32	A
STA-4160	Power Sources	32	C
STA-4160A	Power Sources	32	C
STA-4175A	Power Sources	32	E
STA-4190A	Power Sources	32	G
STA-4190B	Power Sources	32	G
STA-4190C	Power Sources	32	F
STA-4190D	Power Sources	32	G

STANCOR Part No.	Section	Pg.	Sec.
STA-4190F	Power Sources	32	G
STA-4812A-4	Power Sources	33	D
STA-4812B	Power Sources	33	C
STA-4812D	Power Sources	33	C
STA-4814	Power Sources	33	F
STA-4815	Power Sources	33	F
STA-4820	Power Sources	33	H
STA-4824AT	Power Sources	34	B
STA-4824B	Power Sources	34	A
STA-4850	Power Sources	32	B
STA-4860	Power Sources	32	C
STA-4860-4	Power Sources	32	D
STA-4860A	Power Sources	32	D
STA-4875	Power Sources	32	E
STA-4875-4	Power Sources	32	E
STA-4890	Power Sources	32	H
STA-4890A	Power Sources	32	H
STA-4890A-4	Power Sources	32	H
STA-4890B	Power Sources	32	G
STA-5712	Power Sources	33	D
STA-5712-4	Power Sources	33	D
STA-5713	Power Sources	33	E
STA-5713A	Power Sources	33	E
STA-5713AC	Power Sources	33	F
STA-5715	Power Sources	33	F
STA-5715-4	Power Sources	33	G
STA-5724AT	Power Sources	34	B
STA-5724AT-4	Power Sources	34	B
STA-5760	Power Sources	32	D
STA-5760A	Power Sources	32	D
STA-5790	Power Sources	32	H
STA-6612	Power Sources	33	E
STA-6612B	Power Sources	33	E
STA-6615	Power Sources	33	G
STA-6618	Power Sources	33	H
STA-6618-4	Power Sources	33	H
STA-6624	Power Sources	34	B
STAF-0329F	Power Sources	36	B
STAF-0354F	Power Sources	36	C
STAF-0381F	Power Sources	36	A
STAF-0797F	Power Sources	36	A
STAF-1058F	Power Sources	36	B
STAF-1454FD	Power Sources	36	C
STAF-1948FD	Power Sources	36	C
STAF-1972F	Power Sources	36	D
STAF-2098F	Power Sources	36	D
STAF-2100F	Power Sources	36	A
STAF-2223F	Power Sources	36	A
STAF-3309F	Power Sources	36	B
STAF-3382F	Power Sources	36	B
STAR-9001	Power Sources	34	C

Part Number/Page Number Index continued on page D.

PART NUMBER INDEX

Part Number/Page Number Index

STANCOR Part No.	Section	Pg.	Sec.
STAR-9004	Power Sources Wall	34	C
STAR-9007	Power Sources Wall	34	C
STC-100	Disc Thermostats	46	A
STC-120	Disc Thermostats	46	B
STC-140	Disc Thermostats	46	B
STC-170	Disc Thermostats	46	C
STC-180	Disc Thermostats	46	D
STC-225	Disc Thermostats	46	E
STC-240	Disc Thermostats	46	E
STO-110	Disc Thermostats	46	A
STO-120	Disc Thermostats	46	B
STO-140	Disc Thermostats	46	B
STO-150	Disc Thermostats	46	C
STO-160	Disc Thermostats	46	C
STO-170	Disc Thermostats	46	C
STO-175	Disc Thermostats	46	C
STO-180	Disc Thermostats	46	D
STO-190	Disc Thermostats	46	D
STO-210	Disc Thermostats	46	D
STO-220	Disc Thermostats	46	D
STO-230	Disc Thermostats	46	E
STO-250	Disc Thermostats	46	E
STO-325	Disc Thermostats	46	E
STO-60	Disc Thermostats	46	A
STO-85	Disc Thermostats	46	A
SW-210	Printed Circuit Transformers	27	A
SW-212	Printed Circuit Transformers	27	B
SW-216	Printed Circuit Transformers	27	C
SW-224	Printed Circuit Transformers	28	A
SW-228	Printed Circuit Transformers	28	B
SW-236	Printed Circuit Transformers	28	D
SW-248	Printed Circuit Transformers	28	E
SW-310	Printed Circuit Transformers	27	A
SW-312	Printed Circuit Transformers	27	B
SW-316	Printed Circuit Transformers	27	C
SW-320	Printed Circuit Transformers	27	D
SW-324	Printed Circuit Transformers	28	A
SW-328	Printed Circuit Transformers	28	B
SW-410	Printed Circuit Transformers	27	A
SW-412	Printed Circuit Transformers	27	B
SW-416	Printed Circuit Transformers	27	C
SW-420	Printed Circuit Transformers	27	D
SW-424	Printed Circuit Transformers	28	A
SW-428	Printed Circuit Transformers	28	B
SW-432	Printed Circuit Transformers	28	C
SW-436	Printed Circuit Transformers	28	D
SW-510	Printed Circuit Transformers	27	A
SW-512	Printed Circuit Transformers	27	B
SW-516	Printed Circuit Transformers	27	C
SW-520	Printed Circuit Transformers	27	D
SW-524	Printed Circuit Transformers	28	A

STANCOR Part No.	Section	Pg.	Sec.
SW-528	Printed Circuit Transformers	28	B
SW-536	Printed Circuit Transformers	28	D
SW-612	Printed Circuit Transformers	27	B
SW-616	Printed Circuit Transformers	27	C
SW-620	Printed Circuit Transformers	27	D
SW-628	Printed Circuit Transformers	28	B
SW-636	Printed Circuit Transformers	28	D
SW-648	Printed Circuit Transformers	28	E
SWC-310	Chassis Mount Power Trans.	16	A
SWC-312	Chassis Mount Power Trans.	16	B
SWC-3120	Chassis Mount Power Trans.	17	J
SWC-316	Chassis Mount Power Trans.	16	C
SWC-320	Chassis Mount Power Trans.	16	D
SWC-324	Chassis Mount Power Trans.	16	E
SWC-328	Chassis Mount Power Trans.	17	F
SWC-336	Chassis Mount Power Trans.	17	G
SWC-348	Chassis Mount Power Trans.	17	H
SWC-356	Chassis Mount Power Trans.	17	I
SWC-410	Chassis Mount Power Trans.	16	A
SWC-412	Chassis Mount Power Trans.	16	B
SWC-4120	Chassis Mount Power Trans.	17	J
SWC-416	Chassis Mount Power Trans.	16	C
SWC-420	Chassis Mount Power Trans.	16	D
SWC-424	Chassis Mount Power Trans.	16	E
SWC-428	Chassis Mount Power Trans.	17	F
SWC-436	Chassis Mount Power Trans.	17	G
SWC-448	Chassis Mount Power Trans.	17	H
SWC-456	Chassis Mount Power Trans.	17	I
SWC-510	Chassis Mount Power Trans.	16	A
SWC-512	Chassis Mount Power Trans.	16	B
SWC-5120	Chassis Mount Power Trans.	17	J
SWC-516	Chassis Mount Power Trans.	16	C
SWC-520	Chassis Mount Power Trans.	16	D
SWC-524	Chassis Mount Power Trans.	16	E
SWC-528	Chassis Mount Power Trans.	17	F
SWC-536	Chassis Mount Power Trans.	17	G
SWC-548	Chassis Mount Power Trans.	17	H
SWC-556	Chassis Mount Power Trans.	17	I
SWC-610	Chassis Mount Power Trans.	16	A
SWC-612	Chassis Mount Power Trans.	16	B
SWC-6120	Chassis Mount Power Trans.	17	J
SWC-616	Chassis Mount Power Trans.	16	C
SWC-620	Chassis Mount Power Trans.	16	D
SWC-624	Chassis Mount Power Trans.	16	E
SWC-628	Chassis Mount Power Trans.	17	F
SWC-636	Chassis Mount Power Trans.	17	G
SWC-648	Chassis Mount Power Trans.	17	H
SWC-656	Chassis Mount Power Trans.	17	I
SWC-710	Chassis Mount Power Trans.	16	A
SWC-712	Chassis Mount Power Trans.	16	B
SWC-7120	Chassis Mount Power Trans.	17	J

STANCOR Part No.	Section	Pg.	Sec.
SWC-716	Chassis Mount Power Trans.	16	C
SWC-720	Chassis Mount Power Trans.	16	D
SWC-724	Chassis Mount Power Trans.	16	E
SWC-728	Chassis Mount Power Trans.	17	F
SWC-736	Chassis Mount Power Trans.	17	G
SWC-748	Chassis Mount Power Trans.	17	H
SWC-756	Chassis Mount Power Trans.	17	I
SWC-810	Chassis Mount Power Trans.	16	A
SWC-812	Chassis Mount Power Trans.	16	B
SWC-8120	Chassis Mount Power Trans.	17	J
SWC-816	Chassis Mount Power Trans.	16	C
SWC-820	Chassis Mount Power Trans.	16	D
SWC-824	Chassis Mount Power Trans.	16	E
SWC-828	Chassis Mount Power Trans.	17	F
SWC-836	Chassis Mount Power Trans.	17	G
SWC-848	Chassis Mount Power Trans.	17	H
SWC-856	Chassis Mount Power Trans.	17	I
T100-25C1	Class 2 Transformers	43	E
T100-25C2	Class 2 Transformers	43	E
T40-24	Class 2 Transformers	43	B
T40-24F1	Class 2 Transformers	43	B
T40-24F2	Class 2 Transformers	43	B
T40-24F3	Class 2 Transformers	43	B
T40-24M1	Class 2 Transformers	43	C
T40-24M2	Class 2 Transformers	43	C
T40-24M3	Class 2 Transformers	43	C
T40-24S1	Class 2 Transformers	43	D
T40-24S2	Class 2 Transformers	43	D
T40-24S3	Class 2 Transformers	43	D
T50-24C3	Class 2 Transformers	43	E
T50-24F3	Class 2 Transformers	43	B
T50-24M3	Class 2 Transformers	43	C
T50-24S3	Class 2 Transformers	43	D
T60-24C3	Class 2 Transformers	43	E
T75-24C3	Class 2 Transformers	43	E
TC-1	Power Transformers	11	C
TC-2	Power Transformers	11	C
TG05-10	Printed Circuit Transformers	23	A
TG05-12	Printed Circuit Transformers	23	B
TG05-16	Printed Circuit Transformers	23	C
TG05-20	Printed Circuit Transformers	23	D
TG05-24	Printed Circuit Transformers	23	E
TG05-28	Printed Circuit Transformers	23	F
TG05-36	Printed Circuit Transformers	24	A
TG10-10	Printed Circuit Transformers	23	A
TG10-12	Printed Circuit Transformers	23	B
TG10-16	Printed Circuit Transformers	23	C
TG10-20	Printed Circuit Transformers	23	D
TG10-24	Printed Circuit Transformers	23	E
TG10-28	Printed Circuit Transformers	23	F
TG10-36	Printed Circuit Transformers	24	A

Part Number/Page Number Index continued on page E.

PART NUMBER INDEX

Part Number/Page Number Index

STANCOR Part No.	Section	Pg.	Sec.
TG20-10	Printed Circuit Transformers	23	A
TG20-12	Printed Circuit Transformers	23	B
TG20-16	Printed Circuit Transformers	23	C
TG20-20	Printed Circuit Transformers	23	D
TG20-24	Printed Circuit Transformers	23	E
TG20-28	Printed Circuit Transformers	23	F
TG20-36	Printed Circuit Transformers	24	A
TG2H-10	Printed Circuit Transformers	23	A
TG2H-12	Printed Circuit Transformers	23	B
TG2H-16	Printed Circuit Transformers	23	C
TG2H-20	Printed Circuit Transformers	23	D
TG2H-24	Printed Circuit Transformers	23	E
TG2H-28	Printed Circuit Transformers	23	F
TG2H-36	Printed Circuit Transformers	24	A
TG30-10	Printed Circuit Transformers	23	A
TG30-12	Printed Circuit Transformers	23	B
TG30-16	Printed Circuit Transformers	23	C
TG30-20	Printed Circuit Transformers	23	D
TG30-24	Printed Circuit Transformers	23	E
TG30-28	Printed Circuit Transformers	23	F
TG30-36	Printed Circuit Transformers	24	A
TG56-10	Printed Circuit Transformers	23	A
TG56-12	Printed Circuit Transformers	23	B
TG56-16	Printed Circuit Transformers	23	C
TG56-20	Printed Circuit Transformers	23	D
TG56-24	Printed Circuit Transformers	23	E

STANCOR Part No.	Section	Pg.	Sec.
TG56-28	Printed Circuit Transformers	23	F
TG56-36	Printed Circuit Transformers	24	A
TGC130-10	Chassis Mount Power Trans.	14	A
TGC130-12	Chassis Mount Power Trans.	14	B
TGC130-16	Chassis Mount Power Trans.	14	C
TGC130-20	Chassis Mount Power Trans.	14	D
TGC130-230	Chassis Mount Power Trans.	14	H
TGC130-24	Chassis Mount Power Trans.	14	E
TGC130-28	Chassis Mount Power Trans.	14	F
TGC130-36	Chassis Mount Power Trans.	14	G
TGC175-10	Chassis Mount Power Trans.	14	A
TGC175-12	Chassis Mount Power Trans.	14	B
TGC175-16	Chassis Mount Power Trans.	14	C
TGC175-20	Chassis Mount Power Trans.	14	D
TGC175-230	Chassis Mount Power Trans.	14	H
TGC175-24	Chassis Mount Power Trans.	14	E
TGC175-28	Chassis Mount Power Trans.	14	F
TGC175-36	Chassis Mount Power Trans.	14	G
TGC25-10	Chassis Mount Power Trans.	14	A
TGC25-12	Chassis Mount Power Trans.	14	B
TGC25-16	Chassis Mount Power Trans.	14	C
TGC25-20	Chassis Mount Power Trans.	14	D
TGC25-230	Chassis Mount Power Trans.	14	H
TGC25-24	Chassis Mount Power Trans.	14	E
TGC25-28	Chassis Mount Power Trans.	14	F
TGC25-36	Chassis Mount Power Trans.	14	G

STANCOR Part No.	Section	Pg.	Sec.
TGC43-10	Chassis Mount Power Trans.	14	A
TGC43-12	Chassis Mount Power Trans.	14	B
TGC43-16	Chassis Mount Power Trans.	14	C
TGC43-20	Chassis Mount Power Trans.	14	D
TGC43-230	Chassis Mount Power Trans.	14	H
TGC43-24	Chassis Mount Power Trans.	14	E
TGC43-28	Chassis Mount Power Trans.	14	F
TGC43-36	Chassis Mount Power Trans.	14	G
TGC80-10	Chassis Mount Power Trans.	14	A
TGC80-12	Chassis Mount Power Trans.	14	B
TGC80-16	Chassis Mount Power Trans.	14	C
TGC80-20	Chassis Mount Power Trans.	14	D
TGC80-230	Chassis Mount Power Trans.	14	H
TGC80-24	Chassis Mount Power Trans.	14	E
TGC80-28	Chassis Mount Power Trans.	14	F
TGC80-36	Chassis Mount Power Trans.	14	G
TTPC-11	Impedance Matching Trans.	19	C
TTPC-13	Impedance Matching Trans.	19	C
TTPC-14	Impedance Matching Trans.	19	C
TTPC-2	Impedance Matching Trans.	19	A
TTPC-6	Impedance Matching Trans.	19	B
TTPC-8	Impedance Matching Trans.	19	B

PART NUMBER INDEX

Production Part Number/Catalog Part Number Cross-Reference

Replacement Guide

STANCOR Production Part Number	STANCOR Catalog Number	Page #	Section
70-108224-5	70-901	48	A
70-108226-5	70-917	48	A
70-111221-5	70-906	48	B
70-111224-5	70-902	48	B
70-111225-5	70-914	48	A
70-111226-5	70-918	48	B
70-117221-5	70-907	48	C
70-117224-5	70-903	48	C
70-117225-5	70-915	48	B
70-120221-5	70-908	48	C
70-120224-5	70-904	48	C
70-311221-5	70-910	49	A
70-311224-5	70-922	49	A
70-317221-5	70-911	49	B
70-317224-5	70-923	49	B
70-320221-5	70-912	49	B
91-131006-13000	91-902	62	A
91-132006-13000	91-901	62	A
91-133006-13000	91-903	62	A
120-105751-6	120-901	52	A
120-105752-6	120-907	52	A
120-106761-6	120-906	52	A
120-106762-6	120-912	52	B
120-108751-6	120-902	52	B
120-108752-6	120-908	52	B
120-111751-6	120-903	52	B
120-111752-6	120-909	52	B
120-114751-6	120-904	52	C
120-114752-6	120-910	52	C
120-117751-6	120-905	52	C
120-117752-6	120-911	52	C

STANCOR Production Part Number	STANCOR Catalog Number	Page #	Section
122-5133	122-901	66	A
122-5233	122-902	66	A
122-5333	122-903	66	A
122-6133	122-905	66	B
122-6233	122-906	66	B
122-6333	122-907	66	B
124-105111	124-902	54	A
124-105211	124-906	54	A
124-114111	124-903	54	B
124-114211	124-907	54	B
124-117111	124-904	54	C
124-117211	124-908	54	C
124-120111	124-913	54	D
124-305111	124-910	54	A
124-314111	124-911	54	B
124-317111	124-912	54	C
129115-6810ZW	129-903	64	A
129115-6830ZW	129-904	64	A
129115-6880ZW	129-902	64	A
129115-7110ZW	129-912	64	B
129115-7180ZW	129-911	64	B
129505-3110ZW	129AR-902	64	C
129517-5386ZW	129AR-904	64	C

STANCOR Production Part Number	STANCOR Catalog Number	Page #	Section
154-212221-12000	154-905	67	A
154-212221-52000	154-904	67	A
154-342221-12000	154-908	67	B
154-342221-52000	154-907	67	B
154-422221-12100	154-911	67	C
154-422221-22100	154-912	67	C
154-422221-52100	154-910	67	C
184-20102-101ZY	184-912	60	A
184-20103-301ZY	184-916	60	B
184-20202-101ZY	184-913	60	A
184-20203-301ZY	184-917	60	B
184-20302-101ZY	184-914	60	A
184-20303-301ZY	184-918	60	B
184-20402-101ZY	184-911	60	A
184-20403-301ZY	184-915	60	B
184-21503-301ZY	184D-901	60	C
184-50203-301ZY	184-927	60	D
586-102111	586-901	56	A
586-105111	586-902	56	A
586-108111	586-903	56	A
586-114111	586-905	56	B
586-117111	586-906	56	B
586-120111	586-907	56	B
586-305111	586-911	56	C
586-314111	586-914	56	C
586-317111	586-915	56	C

GENERAL TRANSFORMER CHARACTERISTICS

See individual catalog pages for specific information

Temperature: Storage -40°C to +105°C
Operating -40°C to +105°C

Humidity: 5% to 90% non-condensing

Altitude: Operating 10,000 ft.; non-operating 50,000 ft.

Vibration: 10 to 50 Hz all directions normally mounted

Insulation Resistance: 1,000 megohms @ 500V 80% relative humidity max.

Tolerances: Turns $\pm 1 \frac{1}{2}\%$ (unless otherwise noted)
Voltage $\pm 3\%$ (unless otherwise noted)
Inductance - 15% +50%
DC Resistance $\pm 10\%$ wire size up to 30
 $\pm 20\%$ wire size 31 to 44

Temperature Rise: Class A 65°C rise over 40°C ambient

Hi-Pot: 100% of production is hi-pot tested at 2x input plus 1000V or as required for 1 minute between primary and core also primary to secondary or 20% higher volts for 1 second.

GENERAL

What are the different temperature classes for transformers?

- Class A = 105° C (total max. temp.)
- Class B = 130° C (total max. temp.)
- Class F = 155° C (total max. temp.)
- Class H = 180° C (total max. temp.)
- Class C = 220° C (total max. temp.)

What is the difference between a U.L. Class 1, Class 2 and Class 3 transformer?

- Class 1 is a U.L. (Underwriters Laboratories) term which defines a general purpose transformer. Specifications can be found in U.L. 506.
- Class 2 is a U.L. term which indicates that the part meets specific safety requirements as defined in U.L. 1585 or U.L. 1310.
- Class 3 is a U.L. term which indicates that the part meets specific safety requirements as defined in U.L. 1585.

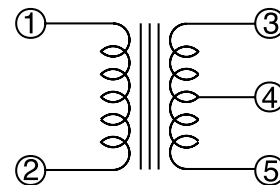
POWER TRANSFORMERS

What is “VA” and its relation to “Watts”?

- VA is equal to the output voltage times the output current in amps (VA = Volts x Amps)
- For the purpose of STANCOR's catalog, VA and Watts are typically equal.

What is “C.T.”?

- C.T. stands for Center Tapped
- This means that the transformer winding has an extra connection (or tap) in the center. This provides the option to connect at this point to achieve 50% of the rated voltage. This is also required for a full-wave center tapped rectifier circuit.
- The typical transformer diagram below shows the primary input on terminals/leads 1 and 2. The full rated secondary output is obtained across terminals/leads 3 and 5. One half the rated voltage at the rated current may be obtained from 4 to 3 or 4 to 5. Terminal/lead 4 shows the location of the center tap. Some applications may not require a center tap in which case it may be insulated and not used.



OVERVIEW

With over 60 years of technical expertise, White-Rodgers has accumulated vast experience regarding electricity and electrical/electronic applications. Terminology used by industry to explain products and applications may be difficult at times to understand. Therefore, we have compiled some of the information in this section to assist you in understanding terminology and applications. Some of the information you will find is:

- **Terms and Definitions**
- **Environmental Factors**
- **Agency Approvals**

BASIC ELECTRICAL INFORMATION

Electrical Symbols and Agency Marks

NAME	SYMBOL
AC Source	
Battery (Multicell)	
Capacitor (General)	
Conductor	
Conductors (Crossing)	
Contact, Normally Closed	
Contact, Normally Open	
Fuse, General	
Fusible Link	
Ground (Direct Return to Earth)	
Inductor (General)	
Junction of Paths	
Rectifier	
Resistor, Fixed, General	
Switch, Single Throw General	
Terminal, Circuit	
Transformer, Magnetic Core Nonsaturating	

Agency Mark	Definition	Country
	U.L. Recognized	U.S.
	U.L. Recognized	Canada
	U.L. Recognized	U.S. and Canada
	C.S.A. Certified	Canada
	European Component Mark	Germany (European Compliance to Directives)
	European Compliance to Directives	Europe
	U.L. Listed	U.S.

— Agency marks indicate compliance with safety requirements of specified country