

Westinghouse Electric Corporation Specialty Transformer Division Greenville, Pa., U.S.A. 16125 46-830 P WE A Price Modifications

Page 2.1

January, 1976 New Information Mailed to: E, D, C/2072/PL Non-Standard Type MTA, MTC, Control Transformers Dry-Type: 5000 Volts and Below

Control Transformers Price Modifications

VA	1	2-9	10-24	25+
50	\$ 66	\$ 31	\$ 2 1	\$ 16
75	69	34	24	19
100	71	36	26	21
150	73	38	28	23
200	77	42	32	27
250	82	47	37	32
300	86	51	41	36
350	90	55	45	40
500	96	61	51	46
750	112	77	67	62
1000	126	91	81	76
1500	148	113	103	98
2000	178	143	133	128
3000	217	182	172	167
5000	315	280	270	265

Adders for Special Features

1) 50 Hertz – Add 15%; Refer to Greenville for other frequencies

2) Voltages between 24-90 Volts -- Add \$6.00 list

3) Voltages below 24 Volts – Add \$12.00 list.

4) Dual Primary – Add 10% \$5.00 min.

5) Dual Secondary – Add 10% \$5.00 min.

6) 220/380 Volts Primary – Use next higher VA base price.

7) Taps - Add \$5.00 list each to base.

8) Fungus Proofing - Add \$10.00 list.

9) Export or special packing – Add \$10.00 list or 10%, whichever is greater.

Note:

After final list price is determined, refer to SP 46-800, discount symbol STD-5 for applicable multiplier to obtain appropriate net price.

For delivery refer to 46-815 L WE A Shipping Schedule

ł

1

ł

ł

.



PL 46-830 Page 3

Control Transformers Type AP Machine Tool

240/480 to 120/240 Volts 60 Cycles, Single Phase

All transformers on this page are listed by Underwriters' Laboratory, Inc. Type AP Machine Tool Transformer.

Application The UL listed and labeled type AP transformers provide stepped-down voltages to machine tool control devices. This enables control circuits to be isolated from all power and lighting circuits, thus allowing the use of grounded or ungrounded circuits that are independent of the power or lighting grounds. Greater safety is afforded the operator and the more rugged 115-volt coils can be used on the control devices regardless of the line voltage. The Type AP control transformers feature an encapsulated core and coil which provides a totally enclosed, non-ventilated construction. Smaller than open core and coil type units, connections are made with the convenient screw type terminal board. For ease of installation two types of mounting are provided. Select a design with the base plate arranged for bottom mounting (Fig. 1) or for side/wall mounting (Fig 2).



240/480 Volt Primary No Taps to 120/240 Secondary Single Phase, 60 Hertz – Class 155, 80°C Rise – 3 Through 10 Kva Class 185, 115°C Rise – 15 Kva

Bottom Mount (Figure No. 1)			Side/Wall Mount (Figure No. 2)			e No. 2)		
Kva	Catalog Number	Ramad Number	List Price	Net Weight Lbs.	Catalog Number	Ramad Number	List Price	Net Weight Lbs.
3 5 7½ 10 15	6F495 6F201 6F202 6F203 6F496	@ @ @	\$126 157 216 270 366	52 80 122 133 160	6F320 6F321 6F322 6F323 6F324	23238 23239 23240 23242 23242 23243	\$126 157 216 270 366	52 80 122 133 160

For Dimensions, refer to PL 46-830, page 4
Not normal inventory items.

Prices effective September 30, 1975; subject to change without notice. Selling Policy 46-800

Performance Data



The purpose of the regulation curves shown is to indicate the volt-amperes which may be taken from the transformer secondary at various power factors and still maintain 95% of the rated secondary voltage. Since most magnetic devices will operate at 85% of rated voltage (NEMA Standard), this provides a safety factor of 10% for undervoltage on the primary.

To use the curves:

1. Vectorially add the maximum inrush voltamperes to the continuous volt-amperes connected to the transformer.

2. Determine the power factor of the above condition.

For most solenoids, contactors and similar magnetic devices, 20% is reasonable value to use. For motor starting, 50% to 60% is a reasonable value.

3. Locate the point determined by steps 1 and 2 on the graph. Choose the transformer rating whose curve is next above this point. In cases where the point falls slightly above a curve, the safety factor previously mentioned will allow the user to pick the next lower rating if the primary voltage is close to nominal.

Dimensions

September 30, 1975 Supersedes Price List 46-830 pages 11-12 dated April 29, 1966 Mailed to: E, D, C/2072/PL

Control Transformers

Type AP Machine Tool

240/480 to 120/240 Volts 60 Cycles, Single Phase



.

Westinghouse Electric Corporation Specialty Transformer Division: Greenville, Pa. 16125 Printed in USA

Control Transformers

Type MTA, Machine Tool

Class A, 55°C Rise Single Phase "Black Line"

Westinghouse



All standard transformers 1000 va and below on this page are listed as a recognized component by Underwriters' Laboratory, Inc.

.

Standard Voltages Type MTA 220//60 1/-1+ 115 1/

230/460 Volts to 115 Volts 60 Hertz				
Volt-	Catalog	Ramad	List	
Amperes	Number	Number	Price	
50	1 F0890	13173	\$ 14	
75	1 F0927	12901	15	
100	1 F0906	12909	16	
150	1 F0907	12917	20	
200	1 F0908	12925	25	
250	1F0909	12933	30	
300	1F0910	12941	34	
350	1F0911	12949	37	
500	1F0912	12957	42	
750	1F0913	12965	56	
1000	1 F0914	12973	67	
1500	1 F0965	12981	86	
2000	1 F0966	12989	110	
3000	1 F0967	12997	139	
5000	1 F0968	13005	223	

230/460/575 Volts to 115/95 Volts 50/60 Hertz

Volt- Amperes	Catalog Number	Ramad Number	List Price
	4 - 20 - 2	100000	
50	11-0987	13077	\$ 20
75	1 F0988	13085	22
100	1 F0989	13093	24
150	1 F0990	13101	28
200	1F0991	13109	32
250	1F0992	13117	39
300	1E0993	13125	42
350	1F0994	13133	47
500	1F0995	13141	56
750	1F0996	13149	63
1000	1F0997	13157	95
1500	1F0998	13165	123

208/380/416 Volts to 115/95 Volts 50/60 Hertz

Volt-	Catalog	Ramad	List
Amperes	Number	Number	Price
50 100 150 200	1F1025 1F1027 1F1028 1F1029	13013 13021	\$ 20 24 28 32
250	1F1030	13029	39
3 00	1F1031	13037	42
500	1F1033	13045	56
750	1F1034	13053	63
1000	1F1035	13061	95
1500	1F1036	13069	123

115 Volts to 12 Volts 50/60 Hertz

Volt-	Catalog	Ramad	List
Amperes	Number	Number	Price
50	1F3050	10205	\$21
100	1F3051	10206	26

Prices effective May 15, 1974; subject to

change without notice. Selling Policy 46-800

115 Volts to 24 Volts 50/60 Hertz

t Ce	Volt- Amperes	Catalog Number	Ramad Number	List Price
4	50	1F3052	10207	\$21
5	100	1F3053	10208	26
6	200	1F3054	10209	32

230/460 Volts to 115/230 Volts 60 Hertz

Volt- Amperes	Catalog Number	Ramad Number	List Price
			1
50	1F2198	34968	\$ 20
75	1F2185	34538	22
100	1 F2186	34899	24
150	1F2189	34447	28
2 0 0	1F2191	34484	32
250	1F2034	29254	35
300	1F1113	34645	39
350	1F2187	34700	43
500	1F2190	34943	47
750	1F2188	36408	60
1000	1F1687	48780	71
1500	1F1688	51161	90
2000	1F1696	51164	115
3000	1F1690	48143	144
5000	1F1701	51220	235

Add-A-Part Fuse Holders

50 through 750 va,

Style No. 257A574G01 \$1.50 List 1000 through 3000 va,

Style No. 257A564G01 \$5.00 List

For non-standard Type MTA transformers and modifications refer to Westinghouse.

.

Control Transformers

-

- CENTRA

.....

Type MTC, Machine Tool

Triple Voltage, Dual Frequency Class A, 55°C Rise, Single Phase "Black Line"

All standard transformers 1000 va and below on this page are listed as a recognized component by Underwriters' Laboratory, Inc.

Standard Voltages Type MTC 240/480-120 Volts, 60 Hertz 230/460-115 Volts, 50/60 Hertz

220/440-110 Volts, 50/60 Hertz					
Volt-	Catalog	Ramad	List		
Amperes	Number	Number	Price		
50	1 F0890	13173	\$ 14		
75	1 F0891	13181	17		
100	1 F0892	13189	18		
150	1 F0893	13197	22		
200	1 F0894	12758	27		
250	1 F0895	12766	34		
300	1 F0896	12774	37		
350	1 F0897	12782	40		
500	1 F0898	12790	46		
750	1 F0899	12798	61		
1000	1 F0900	12806	73		
1500	1 F0901	12814	95		
2000	1 F0902	12822	119		
3000	1 F0903	12830	156		
5000	1 F0904	12838	245		

Add-A-Part Fuse Holders

50 through 750 va, Style No. 257A574G01**\$1.50 List**

1000 through 3000 va, Style No. 257A564G01**\$5.00 List**

For non-standard Type MTC transformers and modifications refer to Westinghouse.



Control Transformers

Type MTA, Machine Tool

Class A, 55°C Rise Single Phase "Black Line"

All standard transformers 1000 va and below on this page are listed as a recognized component by Underwriters' Laboratory, Inc.

Standard Voltages

230/460 Volts to 115 Volts 60 Hertz				
Volt-	Catalog	Ramad	List	
Amperes	Number	Number	Price	
50	1F0890	13173	\$ 13	
75	1F0927	12901	14	
100	1F0906	12909	15	
150	1F0907	12917	18	
200	1F0908	12925	21	
250	1F0909	12933	25	
300	1F0910	12941	27	
350	1F0911	12949	30	
500	1F0912	12957	35	
750	1F0913	12965	47	
1000	1 F0914	12973	58	
1500	1 F0965	12981	76	
2000	1 F0966	12989	101	
3000	1 F0967	12997	131	
5000	1 F0968	13005	211	

230/460/575 Volts to 115/95 Volts 50/60 Hertz

Volt- Amperes	Catalog Number	Ramad Number	List Price
50	1 50987	13077	\$ 18
75	1 50099	12095	20
100	1 50989	13093	22
150	1 F0990	13101	25
200	1F0991	13109	30
250	1 F0992	13117	36
300	1 F0993	13125	39
350	1F0994	13133	44
500	1F0995	13141	53
750	1F0996	13149	59
1000	1 F0997	13157	86
1500	1 F0998	13165	112

208/380/416 Volts to 115/95 Volts 50/60 Hertz

Volt- Amperes	Catalog Number	Ramad Number	List Price
50	1F1025	13013	\$ 18
100	1F1027		22
150	1F1028	13021	25
200	1F1029		30
250	1F1030	13029	36
300	1 F1031	13037	39
500	1F1033	13045	53
750	1F1034	13053	59
1000	1F1035	13061	86
1500	1F1036	13069	112

115 Volts to 12 Volts

50/60 Hertz

Volt-	Catalog	Ramad	List
Amperes	Number	Number	Price
50	1 F3050	10205	\$19
100	1 F3051	10206	24

115 Volts to 24 Volts 50/60 Hertz			
Volt-	Catalog	Ramad	List
Amperes	Number	Number	Price
50	1 F3052	10207	\$19
100	1 F3053	10208	24
200	1 F3054	10209	30

230/460 Volts to 115/230 Volts 60 Hertz

Volt-	Catalog	Ramad	List
Amperes	Number	Number	Price
50	1F2198	34968	\$ 15
75	1F2185	34538	17
100 150	1F2186 1F2189	34899	18
200	1F2191	34484	24
250	1F2034	29254	27
300	1F1113	34645	31
350	1F2187	34700	34
750	1F2188	36408	51
1000	1F1687	48780	62
1500	1F1688	51161	80
2000	1F1696	51164	99
3000	1F1690	48143	136
5000	1 1 1 1 / 01	51220	223

Add-A-Part Fuse Holders

50 through 750 va,

1000 through 3000 va, Style No. 257A564G01\$4.00 List

Non-Standard Type MTA

Transformers and Modifications The following information and prices **must** be used to price any Non-Standard Type MTA Control Transformer not listed in the previous tables.

Base list prices are first determined from the table below; then rules 1 through 10 are applied to the base list price to determine total list price of a non-standard unit.

Non-Standard	d Base	List	Price	S
90-600 Volts,	Single	Pha	se	

Volt-Amperes	Base List Price
50	ė 16
75	18
100	20
150	20
150	22
200	25
250	30
300	33
350	36
500	42
750	57
1000	70
1500	92
2000	122
3000	157
5000	252
	•

Rule 1: List prices above apply only to 60 Hertz transformers. For 50 Hertz, add 15% to base list price. Refer to Westinghouse for other frequencies.

Rule 2: For voltages between 24 and 90 volts, add \$6.00 to base list price.

Rule 3: For voltages below 24 volts, add \$12.00 to base list price.

Rule 4: For dual primary, add 5% to base list price.

Rule 5: For dual secondary, add 5% to base list price.

Rule 6: For 220/380 volt primary, use the list price of next higher va rating.

Rule 7: For tap voltages, add \$4.75 to base list price.

Rule 8: For fungus proofing, add \$9.50 to base list price.

Rule 9: For export packing, add \$9.50 to base list price.

Rule 10: Quantity Adders: The following additions apply to Non-Standard Transformer List Prices:

Quantity	List Price Addition
1	\$50.00
2-9	15.00
10-24	5.00

March 20, 1972 Supersedes Price List 46-830, pages 1-4, dated January 20, 1971 E, D, C/2072/PL

Control Transformers

Type MTC, Machine Tool

Triple Voltage, Dual Frequency Class A, 55°C Rise, Single Phase "Black Line"

Standard Voltages 240/480-120 Volts, 60 Hertz 230/460-115 Volts, 50/60 Hertz 220/440-110 Volts, 50/60 Hertz			
Volt- Amperes	Catalog Number	Ramad Number	List Price
50	1F0890	13173	\$ 13
75	1 F0891	13181	16
100	1F0892	13189	17
150	1 F0893	13197	20
200	1 F0894	12758	23
250	1 F0895	12766	27
300	1F0896	12774	30
350	1F0897	12782	33
500	1 F0898	12790	39
750	1 F0899	12798	53
1000	1F0900	12806	65
1500	1 F0901	12814	84
2000	1F0902	12822	111
3000	1F0903	12830	149
5000	1F0904	12838	231

Add-A-Part Fuse Holders

50 through 750 va,

1000 through 3000 va,

Non-Standard Type MTC Transformers and Modifications

All standard transformers 1000 va and below on this page are listed as a rec-

ognized component by Underwriters' Laboratory, Inc.

The following information and prices must be used to price any Non-Standard Type MTC Control Transformer not listed in the previous table.

Base list prices are first determined from the table below; then rules 1 through 10 are applied to the base list price to determine total list price of a non-standard unit.

Non-Standard Base List Prices 90-600 Volts, Single Phase

Volt-Amperes	Base List Price
50	\$ 17
75	20
100	22
150	24
200	28
250	33
300	38
350	43
500	50
750	66
1000	81
1500	104
2000	134
3000	176
5000	277

Rule 1: List prices above apply only to 60 Hertz transformers. For 50 Hertz, add 15% to base list price. Refer to Westinghouse for other frequencies.

Rule 2: For voltages between 24 and 90 volts, add \$6.00 to base list price.

Rule 3: For voltages below 24 volts, add \$12.00 to base list price.

Rule 4: For dual primary, add 5% to base list price.

Rule 5: For dual secondary, add 5% to base list price.

Rule 6: For 220/380 volt primary, use the list price of next higher va rating.

Rule 7: For tap voltages, add \$4.75 to base list price.

Rule 8: For fungus proofing, add \$9.50 to base list price.

Rule 9: For export packing, add \$9.50 to base list price.

Rule 10: Quantity Adders: The following additions apply to Non-Standard Transformer List Prices:

Quantity	List Price Addition
1	\$50.00
2-9	15.00
10-24	5.00

1 RAAD CA 7%H 816 11D

Westinghouse Electric Corporation Specialty Transformer Division: Greenville, Pa. 16125 Printed in USA



Standard Voltages 240/480-120 Volts, 60 Cycles 230/460-115 Volts, 50/60 Cycles

Volt- Amperes	Catalog Number	Ramad Number	List Price
50	1 50890	13173	\$ 12
75	1 F0891	13181	15
100	1 F0892	13189	16
150	1F0893	13197	19
200	1 F0894	12758	22
250	1F0895	12766	26
300	1F0896	12774	29
350	1 F0897	12782	32
500	1 F0898	12790	38
750	1F0899	12798	51
1000	1 F0900	12806	63
1500	1F0901	12814	81
2000	1 F0902	12822	107
3000	1 F0903	12830	144
5000	1 F0904	12838	223

Add-A-Part Fuse Holders

1000 through 3000 va,

Style No. 257A564G01 1.00 Net

Non-Standard Type MTC Transformers and Modifications

Control Transformers Type MTC, Machine Tool

Triple Voltage, Dual Frequency Class A, 55°C Rise, Single Phase

"Black Line"

The following information and prices **must** be used to price any Non-Standard Type MTC Control Transformer not listed in the previous table.

Base list prices are first determined from the table below; then rules 1 through 10 are applied to the base list price to determine total list price of a non-standard unit.

Non-Standard Base List Prices 90-600 Volts, Single Phase

Volt-Amperes	Base List Price	
50	\$ 16	
75	19	
100	21	
150	23	
200	27	
250	32	
300	37	
350	42	
500	49	
750	64	
1000	78	
1500	100	
2000	129	
3000	170	
5000	267	

Rule 1: List prices above apply only to 60 cycle transformers. For 50 cycles, add **15%** to base list price. Refer to Westinghouse for other frequencies.

Rule 2: For voltages between 24 and 90 volts, add \$6.00 to base list price.

Rule 3: For voltages below 24 volts, add \$12.00 to base list price.

Rule 4: For dual primary, add 5% to base list price.

Rule 5: For dual secondary, add 5% to base list price.

Rule 6: For 220/380 volt primary, use the list price of next higher va rating.

Rule 7: For tap voltages, add \$4.75 to base list price.

Rule 8: For fungus proofing, add \$9.50 to base list price.

Rule 9: For export packing, add \$9.50 to base list price.

Rule 10: Quantity Adders: The following additions apply to Non-Standard Transformer List Prices:

Quantity	List Price Addition
1	\$50.00
2-9	15.00
10-24	5.00

Control Transformers Type MTC, Machine Tool

Triple Voltage, Dual Frequency Class A, 55°C Rise, Single Phase "Black Line"

e - 5

.br





These control transformers are used in a variety of control circuits for practical and economical operation of small motors, oil burner controls, domestic furnace dampers, relays, heating elements, pilot lights, solenoid operated valves, electrically operated gas valves, switchboard control circuits, burglar alarm systems, signalling systems and similar operations.

Design Features

Transformers are small size and light weight. They may be installed near the load to be supplied – mounted overhead, beside or in the control panel of the machine served.

Type LC conform to NEMA standards governing manufacture and performance of dry type transformers. Type LC is listed by Underwriters' Laboratories.

Construction Features

The highest quality silicon steel laminations are used in the cores. Annealing, after punching, minimizes losses. Standard transformers are supplied with single primary and single secondary windings. The coils are concentrically wound on special equipment to obtain uniformity and thorough insulation. Class A insulation is used. The core and coil assembly is impregnated with special insulating varnish which excludes dust and moisture.

Leads

Standard, flexible leads are supplied on Type LC transformers.

Rating Information

A stamping containing all rating information is located on the top of each transformer.

Prices effective August 5, 1969; subject to change without notice. Selling Policy 46-800

Control Transformers

Type LC for Control Circuits

Single Phase, 50, 60 Cycles 115 to 600 Volts Hv, 6 to 240 Volts Lv

End Covers

Type LC transformers are supplied with end covers to give complete protection and a neat finished appearance.

Voltage Compensation

Type LC transformers are designed to NEMA standards. This requires an adjustment in turn ratio to compensate for regulation. These units are compensated to deliver rated kva at 100 percent power factor at approximately rated voltage from the secondary, when rated voltage is supplied to the primary.

When attempting to use a compensated transformer in the reverse direction by applying rated voltage to the low voltage side and loading at rated current on the high voltage side, the output voltage will be considerably lower than rated. The magnitude of this reduction will be approximately equal to twice the normal regulation voltage.



Control Transformers Type LC for Control Circuits

Single Phase, 50, 60 Cycles 115 to 600 Volts Hv, 6 to 240 Volts Lv

List Prices

Primary	Secondary	Volt-	LC		List	Frame	Approx.
Volts	Volts	Amperes	Style Number	Catalog Number	Price	Number	Weight: Pounds
115	6	25 50	1741 279 1741 280	2F450 2F451	\$14 16	1310 1411	2.3 3.2
	12	25 50 75 100	1741 281 1741 282 1741 283 1741 283	2F452 2F453 2F454 2F455	14 16 18 20	1310 1411 1512 1515	2.3 3.2 4.4 5.5
	24	25 50 75	1741 285 1741 286 1741 287	2F456 2F457 2F458	14 16 18	1310 1411 1512	2.3 3.2 4.4
		100 150 200	1741 288 1741 289 1741 290	2F459 2F460 2F461	20 24 26	1515 1713 1717	5.5 6.9 8.7
230	115	25 50 75	1741 291 1741 292 1741 293	2F462 2F463 2F464	13 15 18	1310 1411 1512	2.3 3.2 4.4
		100 150 200	1741 294 1741 295 1741 296	2F465 2F466 2F467	20 24 26	1515 1713 1717	5.5 6.9 8.7
460	115	25 50 75	1741 297 1741 298 1741 299	2F468 2F469 2F470	13 15 18	1310 1411 1512	2.3 3.2 4.4
		100 150 200	1741 300 1741 301 1741 302	2F471 2F472 2F473	20 24 26	1515 1713 1717	5.5 6.9 8.7
	230	25 50 75	1741 303 1741 304 1741 305	2F474 2F475 2F476	13 15 18	1310 1411 1512	2.3 3.2 4.4
		100 150 200	1741 306 1741 307 1741 308	2F477 2F478 2F479	20 24 26	1515 1713 1717	5.5 6.9 8.7
575	115	25 50 75	1741 309 1741 310 1741 311	2F480 2F481 2F482	14 16 19	1310 1411 1512	2.3 3.2 4.4
		100 150 200	1741 312 1741 313 1741 314	2F483 2F484 2F485	21 25 27	1515 1713 1717	5.5 6.9 8.7
	230	25 50 75	1741 315 1741 316 1741 317	2F486 2F487 2F488	14 16 19	1310 1411 1512	2.3 3.2 4.4
		100 150 200	1741 318 1741 319 1741 320	2F489 2F490 2F491	21 25 27	1515 1713 1717	5.5 6.9 8.7

~

۲

· ~



control transformers

type SC for enclosure mounting

single phase • 60 and 50 cycles

46-830

price list

page 7



application

Type SC transformers provide stepped-down voltages to control devices and enable control circuits to be isolated from all power and lighting circuits, thus allowing the use of grounded or ungrounded circuits that are independent of the power or lighting grounds. The SC line is particularly adaptable on applications where compact construction is demanded. Its dimensions and configurations are such that it will fit standard motor starter boxes. Electrical performance equals or exceeds N.E.M.A., J.I.C. and N.M.T.B.A. standards.

list prices	order from	TOPS	by	style	number

primary volts	secondary volts	volt amperes	style number	superseded type SD style number	catalog number	list price	frame number	approx. wt. (lbs.)
60 cycle u	inits							_
230 460 460 575	115 115 230 115	50 50 50 50 50	338B200A10 338B200A07 338B200A08 338B200A09	1741 220 1741 217 1741 218 1741 219	1F1733 1F1702 1F1731 1F1732	\$15 15 15 15	1 1 1 1	3 3 3 3
230 460 460 575	115 115 230 115	100 100 100 100	338B200A05 338B200A02 338B200A03 338B200A03 338B200A04	1741 215 1741 212 1741 213 1741 213 1741 214	1F1729 1F1703 1F1727 1F1728	21 21 21 21 21	2 2 2 2	534 534 534 534 534
460/230 460/230	115 115	50 100	338B200A15 338B200A01	1741 246 1741 207	1F1738 1F1726	19 26	1 2	3 5¾
50 cycle u	inits					•	•	
380	120	100	338B200A18	1741 256	1F1741	35	2	53⁄4

dimensions 🛊

price list

46-830



page 8

dimensions in inches



frame	volt	dimension					
number	ampere	A	B	C	D ①		
1 2	50 100	3 4¼	1½ 2¾	41/8 53/8	31/4 41/2		
- F-					1		

() Frame number 1 will mount on 31/8" mounting centers. Frame number 2 will mount on 45%" mounting centers.







List Prices: 3 Thru 15 Kva

The prices shown below cover single phase, 60 cycle apparatus only, with ac voltages of 600, 380, 480, 277, 240, 138, 120 and 69 volts. Where reactors are to be used on three phase systems, three single phase units should be ordered. For three phase applications, inductors must be supplied with ac windings rated for line to neutral volts, whether the load is wye or delta connected. Dc control voltages are 26, 60 and 85. For saturable core inductors 25 kva and below, Westinghouse does not supply magnetic amplifier units or drivers.

Kva Rating	Ac Losses	List Price	List Price		
of Load ()	at Full Load	NEMA 1 Ventilated Enclosure	Open Type		
3	70	\$182	\$164		
5	110	234	210		
7½	135	292	264		
10	175	344	310		
15	230	444	400		
25	335	653	588		

② Capacities cannot be exceeded. There can be no interpolation of prices. If capacity required exceeds listed rating select next highest size for prices.

Ordering Information

Specify the following when ordering SCI inductors:

- 1. Number of units.
- 2. Ac systems voltage and frequency.
- 3. Available d-c supply voltage.
- 4. Kva rating.
- 5. Nature of load and circuit to be controlled.

Further Information:

Description: DB 46-853

Saturable Core Inductors

Type SCI, Group II Insulation

Air Insulated, 60 Cycles, 80° C Rise Single Phase, 600 Volts and Below

Saturable Core Inductors Type SCI, Group II Insulation

Air Insulated, 60 Cycles, 80° C Rise Single Phase, 600 Volts and Below





Type AP Machine Tool Transformer

Application

Type AP transformers provide stepped-down voltages to machine tool control devices enabling control circuits to be isolated from all power and lighting circuits, thus allowing the use of grounded or ungrounded circuits that are independent of the power or lighting grounds. Greater safety is afforded the operator and the more rugged 115-volt coils can be used on the control devices regardless of the line voltage. The AP line is particularly adaptable on applications where compact construction is demanded.

Air insulated and cooled by the natural convection of air, these transformers are safe and cannot explode, no toxic gases can be released, and fire hazards are negligible. Elimination of these potential hazards also makes them desirable for installation in hospitals, hotels, theaters, schools, factories, and other working areas where large groups of people are present.

Where space limitations and insurance regulations prohibit the use of liquid-filled transformers, the dry type transformer is the answer.

Design Features

Totally enclosed construction. Smaller than open core and coil units. Sound levels lower than standard. Highest testing standards in the industry. Meet or exceed NEMA performance requirements.

Screw type terminal boards.

List Prices

240/480 to 120/240 Volts, 60 Cycles. Single Phase, Class B – 80° Rise Order by style number on TOPS.

Kva	Style Number	List Price
5	6F201	\$150 210
10	6F203	260

Performance Data

Control Transformers

Type AP Machine Tool 240/480 to 120/240 Volts 60 Cycles, Single Phase



The purpose of the regulation curves shown is to indicate the volt-amperes which may be taken from the transformer secondary at various power factors and still maintain 95% of the rated secondary voltage. Since most magnetic devices will operate at 85% of rated voltage (NEMA Standard), this provides a safety factor of 10% for undervoltage on the primary.

To use the curves:

1. Vectorially add the maximum inrush voltamperes to the continuous volt-amperes connected to the transformer.

2. Determine the power factor of the above condition.

For most solenoids, contactors and similar magnetic devices, 20% is a reasonable value to use. For motor starting, 50% to 60% is a reasonable value.

3. Locate the point determined by steps 1 and 2 on the proper graph. Choose the transformer rating whose curve is next above this point. In cases where the point falls slightly above a curve, the safety factor previously mentioned will allow the user to pick the next lower rating if the primary voltage is close to nominal.

Dimensions

Control Transformers

Type AP Machine Tool

240/480 to 120/240 Volts 60 Cycles, Single Phase

Dimensions in Inches



Kva	Dimension	Dimension						
	A	В	С	D	E	F	Lbs.	
5	9 ¹³ %e	825/32	91/10	7	8	7/16 × ⅔	75	
7%	121/32	1013/32	91/1e	8½	10½	7/16 × 3/4	120	
10	121/32	1013/32	11%6	8%	10%	%₅×¾	155	





Type SW Transformers

Type SW Transformers

Prices®		
Catalog Number	Rating	List Price
1M21	120 Va	\$260
1M22	250 Va	390
1M23	500 Va	440
1 M24	1000 Va	800

Dimensions and Weights

With Cover Installed

Rating	Height	Width	Length	Weight
120 Va	4%"	7%"	12%16"	18 lbs.
250 Va	6%"	9%"	14%15''	33 lbs.
500 Va	6%"	10%"	16%"	40 lbs.
1000 Va	7%"	11%"	191/10"	76 lbs.
With Cov	er Remov	ed		
120 Va	4¾"	7%"	11%"	15 lbs.
250 Va	6″	9%"	13%"	30 lbs.
500 Va	6¾″	10%″	15¼″	36 lbs,
1000 Va	7"	11%"	18"	72 lbs.

② Cover included in price.

Specifications

Input	105-125 Volta			
Output	120 Volts (±1%)			
Regulation $\pm 1\%$, 500 thru 1000 Va				
-	±1½%, 150 to 500 Va			
	±2%, 60 to 150 Va			
Stabilization	±1% for Rated Variations in Line Voltage			
Frequency vs. Output	±1% for 1% Frequency Change			
Harmonic Content	3% (FL)			
Response	0 to Full Load Output Voltage Transients 20% Recovery Time 2 Cycle			
Hertz	60			
Electrical Noise	50 DB			

For Additional Information, see Descriptive Bulletin 46-854

Type SW Transformers

and the second



Network Power Filter

Transient and surge voltages in the output voltage waveform of a computer power supply may cause erratic operation and/or failure of certain of the semiconductor or solid state components of the computer.

The NPF limits the magnitude of transient and surge voltages in the output of the transformer.

Therefore, it would be desirable to provide a NPF and improve three phase AC power supply for electronic apparatus, such as computers, which will provide complete protection for the connected apparatus against surge and transient voltage.

Line-to-line voltage clamping means, by itself, is not sufficient protection for the output voltage of a three-phase power supply, and that line-to-neutral voltage clamping means, by itself, is also not sufficient protection. Both types of protection are required, in order to protect against substantially in-phase line-toneutral transient voltages, as well as unbalanced transient voltages. Further clamping the line-to-line and line-to-neutral voltage of a three-phase power supply provides only partial protection for the connected load. Short duration surge voltages having an extremely fast rise and fall time, but a magnitude less than the clamping magnitude, are equally inimical to the solid state devices, as they have a maximum time rate of change voltage rating, which if exceeded will cause them to fail. Further, the short duration, fast rise time voltage pulses are transmitted through the capacitance between the primary and secondary windings of the step-down transformer of the three-phase power supply without transformation, as well as through additional step-down transformers in the connected apparatus for providing the relatively small magnitude control voltages required by certain semiconductor devices. Thus, while these surge voltages may be a relatively small fraction of the magnitude of the distribution voltage of the electrical utility, and may be below the magnitude of the clamping voltage in the three-phase power supply, they may be several times the maximum operating voltage of the semiconductor devices after passing through all of the step-down transformers between the source of the surge potential and the semiconductor devices, since they are not subject to the step-down ratios of the transformers. This device is a new and improved threeSpecialty Transformers

Network Power Filter



Transformer Secondary 208Y/120



phase AC power supply, which provides complete protection against all of the transient and surge phenomena revealed in the hereinbefore enumerated understanding of their natures. A transient voltage filter is connected to the secondary winding, which includes capacitors connected line-to-neutral, and voltage clamping means applied line-to-neutral, and line-toline. The capacitors and voltage clamping means cooperate to provide complete transient and surge voltage protection for the connected load, with the capacitors absorbing and smoothing the fast rise time, short duration pulses, and the voltage clamping means absorbing the relatively long time transients having higher magnitudes.®

Catalog Number 🛈	Transformer Name Plate KVA	List Price (1)
1N20	15	\$ 300
1N21	30	500
1N22	45	675
1N23	75	850
1N24	112-½	1000
1N25	150	1150
1N26	225	1275
1N27	300	1400
1N28	500	1525
1N29	750	1625
1N30	1000	1750

Network Power Filter Only

[®]Patented Dec. 8, 1970 3,546,572

Westinghouse Electric Corporation Specialty Transformer Division, Greenville, Pa. 16125 Prices effective June 1, 1973, subject to change without notice. Selling Policy 46-800 Printed in USA

May 29, 1973 New Information E.D.C/2074/PL

