11.1 FORMULAS

FORMULAS FOR ELECTRIC MACHINES-ALTERNATING AND DIRECT CURRENTS

TO FIND	TYPE OF MACHINE	DIRECT CURRENT	SINGLE PHASE	THREE PHASE	
Hp output	For a motor with hp rating	<u>E x I x Eff</u> 746	<u>E x I x Eff x Pf</u> 746	1.732 x E x I x Eff x Pf 746	
IdM output	For a motor with kW rating	Exlx Eff 1000	E x I x Eff x Pf 1000	1.732 x E x I x Eff x Pf 1000	
kW output	For a generator	<u>E x I</u> 1000	ExIxPf 1000	1.732 x E x I x Pf 1000	
kVA output	For a machine with kVA rating	-	E x I 1000	1.732 x E x I 1000	
	For a motor with hp rating	$\frac{746 \times hp}{E \times Eff}$	$\frac{746 \times hp}{E \times Eff \times Pf}$	746 x hp 1.732 x E x Eff x Pf	
Current	For a motor with kW rating	1000 x kW E x Eff	1000 x kW E x Eff x Pf	1000 x kW 1.732 x E x Eff x Pf	
Current	For a generator	1000 x kW E	1000 x kW E x Pf	1000 x kW 1.732 x E x Pf	
	For a machine with kVA rating	_	1000 x kVA E	1000 x kVA 1.732 x E	
Efficiency	For a motor with hp rating		746 x hp E x I x Pf	746 x hp 1.732 x E x I x Pf	
Efficiency	For a motor with kW rating	1000 x kW E x I	1000 x kW E x I x Pf	1000 x kW 1.732 x E x I x Pf	
	For a motor	_	Input watts E x I	Input watts 1.732 x E x I	
Power factor	For a generator	_	1000 x kW E x l	1000 x kW 1.732 x E x I	

E = Volts

kVA = Kilovolt-amperes

Eff = Efficiency (decimal)

kW = Kilowatts

hp = Horsepower I = Amperes Pf = Power factor (decimal)

Note: For motor application formulas, refer to Section 2 of this manual.

FORMULAS FOR ELECTRIC CIRCUITS-ALTERNATING AND DIRECT CURRENTS

TO FIND	DIRECT CURRENT	SINGLE PHASE	THREE PHASE Watts 1.732 x Volts x Power factor		
Amperes	Watts Volts	Watts Volts x Power factor			
Volt-amperes	_	Volts x Amperes	1.732 x Volts x Amperes		
Watts	Volts x Amperes	Volts x Amperes x Power factor	1.732 x Volts x Amperes x Power factor		
Power factor	factor - Watts Volts x Amperes		Watts 1.732 x Volts x Amperes		

FORMULAS FOR DIRECT-CURRENT CIRCUITS

E	I	R	W	
(Volts)	(Current in amperes)	(Resistance in ohms)	(Power in watts)	
$I \times R = \frac{W}{I}$	$\frac{E}{R} = \frac{W}{E}$	$\frac{E}{I} = \frac{W}{I^2}$	$I^2 \times R = E \times I$	

FORMULAS FOR RESISTANCE AND CAPACITANCE

	Resistance	Capacitance
Two in series	$R = R_1 + R_2$	$C = \frac{1}{\frac{1}{C_1} + \frac{1}{C_2}} = \frac{C_1 \times C_2}{C_1 + C_2}$
Three in series	$R = R_1 + R_2 + R_3$	$C = \frac{1}{\frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3}} = \frac{C_1 \times C_2 \times C_3}{C_1 \times C_2 + C_2 \times C_3 + C_3 \times C_1}$
Two in parallel	$R = \frac{1}{\frac{1}{R_1} + \frac{1}{R_2}} = \frac{R_1 \times R_2}{R_1 + R_2}$	$C = C_1 + C_2$
Three in parallel	$R = \frac{1}{\frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}} = \frac{R_1 \times R_2 \times R_3}{R_1 \times R_2 + R_2 \times R_3 + R_3 \times R_1}$	$C = C_1 + C_2 + C_3$
	R = Total resistance	C = Total capacitance
	OHMS LAW Ohms = Volts/Amperes (R = E/I) Amperes = Volts/Ohms (I = E/R)	CAPACITANCE IN MICROFARADS AT 60 HZ Capacitance = \frac{2650 \times Amperes}{1/0 \text{lta}}
	Volts = Amperes x Ohms (E = IR)	Capacitance = $\frac{2.65 \times \text{kVAR}}{(\text{Volts})^2}$

TEMPERATURE CORRECTION OF WINDING RESISTANCE

$$R_C = R_H \times \frac{(K + T_C)}{(K + T_H)}$$

$$R_{H} = R_{C} \times \frac{(K + T_{H})}{(K + T_{C})}$$

TEMPERATURE RISE OF WINDING BY RESISTANCE METHOD

Temperature rise (°C) =
$$\left[\frac{(R_H)}{(R_C)} \times (K + T_C)\right] - (K + T_A)$$

 R_C = Resistance at temperature T_C (Ohms)

R_H = Resistance at temperature T_H (Ohms)

 T_A = Ambient temperature when winding is hot (°C)

 T_C = Temperature of cold winding (°C)

 T_H = Temperature of hot winding (°C)

VALUE OF K

Material	K
Aluminum	225
Copper	234.5

RESISTANCE OF COPPER & ALUMINUM WIRE PER 1000 FT & PER KM AT 20°C (68°F)

	OHMS PER 1000 FT	OHMS PER KM
Copper–100% IACS Conductivity		<u>17.241</u> Sq mm
Aluminum-61.8% IACS Conductivity	_16782 CM Area	<u>27.898</u> Sq mm

FORMULAS FOR CIRCLES

 $\pi(Pi) = 3.1416$

Circumference of circle = Diameter x 3.1416

Area of circle = Diameter² x .7854

Diameter of circle = Circumference x .31831

FORMULAS FOR SINE WAVES

rms value	=	0.707	Х	peak value
rms value	=	1.11	х	average value
Peak value	=	1.414	x	rms value
Peak value	=	1.57	х	average value
Average value		0.637	Х	peak value
Average value		0.90	X	rms value
Peak-to-peak		2.0	X	peak value

11.2 CONVERSION FACTORS AND EQUIVALENCIES

CONVERSION FACTORS

MULTIPLY	BY	TO OBTAIN		
LENGTH				=
Centimeters	Х	.3937	=	Inches
Feet	Х	12.0 = Inche		Inches
Feet	Х	.3048	=	Meters
Inches	Χ	2.54	=	Centimeters
Inches	X	25.4	=	Millimeters
Kilometers	Χ	.6214	=	Miles
Meters	Χ	3.281	=	Feet
Meters	Χ	39.37	=	Inches
Meters	Х	1.094	=	Yards
Miles	Χ	5280.0	=	Feet
Miles	Χ	1.609	=	Kilometers
Millimeters	Χ	.03937	=	Inches
Yards	χ	.91442	=	Meters
AREA				
Circular mils	χ	7.854x10 ⁻⁷	=	Square inches
Circular mils	Χ	.7854	=	Square mils
Square centimeters	Х	.155	=	Square inches
Square feet	Χ	144.0	=	Square inches
Square feet	Χ	.0929	=	Square meters
Square inches	Χ	6.452	=	Square centime-
,				ters
Square meters	Χ	10.764	=	Square feet
Square meters	Χ	1.196	=	Square yards
Square millimeters	Χ	.00155	=	Square inches
Square mils	Χ	1.273	=	Circular mils
Square yards	Χ	.8361	=	Square meters
VOLUME				
Cubic centimeters	Χ	.061	=	Cubic inches
Cubic feet	Χ	.0283	=	Cubic meters
Cubic feet	X	7.481	=	Gallons (US)
Cubic inches	Χ	.5541	=	Ounces (fluid)
Cubic meters	X	35.31	=	Cubic feet
Cubic meters	Χ	1.308	=	Cubic yards
Cubic meters	X	264.2	=	Gallons (US)
Cubic yards	Χ	.7646	=	Cubic meters
Gallons (Imperial)	X	1.201	=	Gallons (US)
Gallons (US)	X	.8327	=	Gallons (Imperial)
Gallons (US)	Χ	.1337	=	Cubic feet
Gallons (US)	Χ	3.785	=	Liters
Liters	X	.2642	=	Gallons (US)
Liters	X	1.057	=	Quarts (liquid)
Ounces (fluid)	X	1.805	=	Cubic inches
Quarts (liquid)	Χ	.9463	_=_	Liters
ENERGY OR WORK				
Btu	X	778.2	=	Foot-pounds
Btu	X	252.0	=	Gram-calories
Btu	X	3.929x10 ⁻⁴	=	Horsepower-hour
Btu	X	1055	=	Joule
Btu	X	2.93x10 ⁻⁴	=	Kilowatt-hour
Joule	Χ	9.478x10 ⁻⁴	=	Btu
Kilowatt-hour	Χ	3.6x10 ⁶	=	Joule

FORCE AND WEIGHT Grams X .0353 = Ounces Kilograms X 2.205 = Pounds Kilograms X .0011 = Tons (short) Newtons X .2248 = Pounds (force) Ounces X 28.35 = Grams Pounds (force) X 4.448 = Newtons Pounds (short) X 2000.0 = Pounds PRESSURE Atmosphere X 1.013 x 105 = Newtons per square meter Atmosphere X 101325 = Pascals Atmosphere X 1.02 = Kilograms per square inch Pascal X .102 = Kilograms per square inch Pascal X .102 = Kilograms per square inch Torrow X .2458x103 = Atmospheres 1 inch of water X 2.458x103 = Atmospheres 1 inch of water X 2.458x103 = Atmospheres 1 inch of water X 2.458x103 = Pound-inches						
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PRESSURE Atmosphere	Tons (short)	Х	907.2	=	Kilograms	
Atmosphere x 1.013 x 10 ⁵ = Newtons per square meter Atmosphere x 101325 = Pascals Atmosphere x 14.7 = Pounds per square inch Pascal x .102 = Kilograms per square meter 1 inch of water x 2.458x10 ⁻³ = Atmospheres 1 inch of water x 3.613x10 ⁻² = Pounds per square inch TORQUE Gram-centimeters x .0139 = Ounce-inches Kilogram-meters x 7.233 = Pound-feet Newton-meters x 7.376 = Pound-feet Newton-meters x 8.851 = Pound-inches Ounce-inches x 72.0 = Gram-centimeters Pound-feet x 1.3558 = Newton-meters Pound-inches x 113 = Newton-meters ROTARY INERTIA Kilogram-cm ² x 0.341716 = Pounds-inches ² Pounds-inches ² x 2.92641 = Kilogram-cm ² Pound-feet ² x 421.403 = Kilogram-cm ² Pound-inches-sec ² x 1.15213 = Kilogram-cm ² POWER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute	Tons (short)	X	2000.0	=	Pounds	
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TORQUE Gram-centimeters x .0139 = Ounce-inches Kilogram-meters x 7.233 = Pound-feet Newton-meters x 8.851 = Pound-inches Ounce-inches x 72.0 = Gram-centimeters Pound-feet x 1.3558 = Newton-meters Pound-inches x .113 = Newton-meters Pound-inches x .113 = Newton-meters ROTARY INERTIA Kilogram-cm² x 0.341716 = Pounds-inches² Pounds-inches² x 2.92641 = Kilogram-cm² Ounce-inches-sec² x 72.0079 = Gram-cm-sec² Pound-feet² x 421.403 = Kilogram-cm² Pound-inches-sec² x 1.15213 = Kilogram-cm² PowER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute	1 inch of water	X	2.458x10 ⁻³	=		
TORQUE Gram-centimeters x .0139 = Ounce-inches Kilogram-meters x 7.233 = Pound-feet Newton-meters x 8.851 = Pound-inches Ounce-inches x 72.0 = Gram-centimeters Pound-feet x 1.3558 = Newton-meters Pound-inches x .113 = Newton-meters Pound-inches x .113 = Newton-meters ROTARY INERTIA Kilogram-cm² x 0.341716 = Pounds-inches² Pounds-inches² x 2.92641 = Kilogram-cm² Ounce-inches-sec² x 72.0079 = Gram-cm-sec² Pound-feet² x 421.403 = Kilogram-cm² Pound-inches-sec² x 1.15213 = Kilogram-cm² PowER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute	1 inch of water	X	3.613x10 ⁻²	=		
Gram-centimeters x .0139 = Ounce-inches Kilogram-meters x 7.233 = Pound-feet Newton-meters x .7376 = Pound-feet Newton-meters x 8.851 = Pound-inches Ounce-inches x 72.0 = Gram-centimeters Pound-feet x 1.3558 = Newton-meters Pound-inches x .113 = Newton-meters ROTARY INERTIA Kilogram-cm² x 0.341716 = Pounds-inches² Pounds-inches² x 2.92641 = Kilogram-cm² Ounce-inches-sec² x 72.0079 = Gram-cm-sec² Pound-feet² x 421.403 = Kilogram-cm² Pound-inches-sec² x 1.15213 = Kilogram-cm² POWER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute					square inch	
Kilogram-meters x 7.233 = Pound-feet Newton-meters x 7.376 = Pound-feet Newton-meters x 8.851 = Pound-inches Ounce-inches x 72.0 = Gram-centimeters Pound-feet x 1.3558 = Newton-meters Pound-inches x .113 = Newton-meters ROTARY INERTIA Kilogram-cm² x 0.341716 = Pounds-inches² Pounds-inches² x 2.92641 = Kilogram-cm² Ounce-inches-sec² x 72.0079 = Gram-cm-sec² Pound-feet² x 421.403 = Kilogram-cm² Pound-inches-sec² x 1.15213 = Kilogram-cm² PowER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute						
Newton-meters x .7376 = Pound-feet Newton-meters x 8.851 = Pound-inches Ounce-inches x 72.0 = Gram-centimeters Pound-feet x 1.3558 = Newton-meters Pound-inches x .113 = Newton-meters ROTARY INERTIA Kilogram-cm² x 0.341716 = Pounds-inches² Pounds-inches² x 2.92641 = Kilogram-cm² Ounce-inches-sec² x 72.0079 = Gram-cm-sec² Pound-feet² x 421.403 = Kilogram-cm² Pound-inches-sec² x 1.15213 = Kilogram-cm² PowER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute		X		=		
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Pound-feet x 1.3558 = Newton-meters Pound-inches x .113 = Newton-meters ROTARY INERTIA Kilogram-cm² x 0.341716 = Pounds-inches² Pounds-inches² x 2.92641 = Kilogram-cm² Ounce-inches-sec² x 72.0079 = Gram-cm-sec² Pound-feet² x 421.403 = Kilogram-cm² Pound-inches-sec² x 1.15213 = Kilogram-cm² POWER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute		X	8.851	=	Pound-inches	
Pound-inchesx.113=Newton-metersROTARY INERTIAKilogram-cm²x0.341716=Pounds-inches²Pounds-inches²x2.92641=Kilogram-cm²Ounce-inches-sec²x72.0079=Gram-cm-sec²Pound-feet²x421.403=Kilogram-cm²Pound-inches-sec²x1.15213=Kilogram-cm²POWERBtu per hourx.293=WattsHorsepowerx33000.0=Foot-pounds per minute	Ounce-inches	X	72.0	=	Gram-centimeters	
ROTARY INERTIA Kilogram-cm² x 0.341716 = Pounds-inches² Pounds-inches² x 2.92641 = Kilogram-cm² Ounce-inches-sec² x 72.0079 = Gram-cm-sec² Pound-feet² x 421.403 = Kilogram-cm² Pound-inches-sec² x 1.15213 = Kilogram-cm² POWER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute	Pound-feet	X	1.3558	=	Newton-meters	
Kilogram-cm² x 0.341716 = Pounds-inches² Pounds-inches² x 2.92641 = Kilogram-cm² Ounce-inches-sec² x 72.0079 = Gram-cm-sec² Pound-feet² x 421.403 = Kilogram-cm² Pound-inches-sec² x 1.15213 = Kilogram-cm² POWER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute		X	.113	=	Newton-meters	
Pounds-inches² x 2.92641 = Kilogram-cm² Ounce-inches-sec² x 72.0079 = Gram-cm-sec² Pound-feet² x 421.403 = Kilogram-cm² Pound-inches-sec² x 1.15213 = Kilogram-cm² POWER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute						
Ounce-inches-sec ² x 72.0079 = Gram-cm-sec ² Pound-feet ² x 421.403 = Kilogram-cm ² Pound-inches-sec ² x 1.15213 = Kilogram-cm ² POWER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute		X	0.341716	=		
Pound-feet ² x 421.403 = Kilogram-cm ² Pound-inches-sec ² x 1.15213 = Kilogram-cm ² POWER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute	The second secon	X		=		
Pound-inches-sec²x1.15213=Kilogram-cm²POWERBtu per hourx.293=WattsHorsepowerx33000.0=Foot-pounds per minute		X		=		
POWER Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute	1	Χ		=	0	
Btu per hour x .293 = Watts Horsepower x 33000.0 = Foot-pounds per minute		X	1.15213	=	Kilogram-cm ²	
Horsepower x 33000.0 = Foot-pounds per minute	POWER					
minute	Btu per hour	X	1200	=		
IV	Horsepower	X	33000.0	=		
Horsepower x 550.0 = Foot-pounds per second	Horsepower	X	550.0	= ,	Foot-pounds per second	
Horsepower x 746.0 = Watts	Horsepower	Х	746.0	=		
Kilowatts x 1.341 = Horsepower		Х	1.341	=	Horsepower	

Pounds are U.S. avoirdupois. Gallons and quarts are U.S., except

CONVERSION FACTORS—CONTINUED

MULTIPLY		BY	TO OBTAIN	
PLANE ANGLE				
Degrees	X	.0175	=	Radians
Minutes	X	.01667	=	Degrees
Minutes	Χ	2.9x10 ⁻⁴	=	Radians
Quadrants	Χ	90.0	=	Degrees
Quadrants	X	1.5708	=	Radians
Radians	Χ	57.3	=	Degrees
MAGNETIC INDUCT	ION			
Gauss	X	6.452x10 ⁻³	=	Kiloline per
				square inch
Gauss	X	10 ⁻⁴	=	Webers per
				square meter
Gauss	Χ	10 ⁻⁴	=	Tesla
MAGNETIC FIELD S	TRENC	STH		
Ampere turn per	X	2.54	=	Ampere turns per
cm				inch
Ampere turn per	Х	1.257	=	Oersted
cm				
MAGNETIC FLUX				
Maxwell	Χ	0.001	=	Kiloline
Maxwell	Х	10 ⁻⁸	=	Webers

Pounds are U.S. avoirdupois. Gallons and quarts are U.S., except as noted.

TEMPERATURE CONVERSION CHART

°C	°F	°C	°F	°C	°F	°C	°F	°C	°F	°C	°F
-40 —	-40	10 —	_ 50	60 -	140	110 —	_230	240—	_464	490-	914
_	-38.2	_	51.8		141.8	_	231.8	245-	<u> 473 </u>	495-	923
	-36.4	_	- 53.6		143.6	_	233.6	250—	— 482	500-	932
	-34.6		55.4		145.4	_	235.4	255—	491	505-	941
	-32.8	_	57.2		147.2	_	237.2	260—	_500	510-	950
-35 —	-31	15 —	_ 59	65 -	149	115 —	_239	265—	_509	515-	959
_	-29.2	_	60.8		150.8	_	240.8	270—	_518	520-	968
_	-27.4		- 62.6		152.6	_	242.6	275—	_527	525-	977
	-25.6		64.4		154.4	_	244.4	280—	_536	530-	986
	-23.8		66.2		156.2	_	246.2	285—	545	535-	995
-30 —	-20.0	20 —	— 68	70 -	158	120 —	248	290_	_554	540_	1004
-30 -	-20.2	20 -	69.8	70 -	159.8	120	249.8	295_	_563	545_	1013
	-18.4		71.6		161.6		251.6	300-	572	550-	1022
	-16.6		71.0		163.4		253.4	305_	581	555_	1031
			75.4		165.2		255.2	310—	590	560-	1040
25	-14.8	25 —	75.2 77	75 -	167	125 —	255.Z 257	315—	599	565	1049
-25 —	-13	25 —	1	/5 -	168.8	125 —	258.8	320—	608	570-	
	-11.2		78.8		170.6	_	260.6	325—	617	575-	1067
	-9.4		80.6				262.4	330—	626	580_	1076
	-7.6		82.4		172.4	_	264.2	335—	635	585-	1075
00	-5.8	00	84.2	00	174.2	100	266	340—	644	590-	1094
-20 —	-4	30 —	86	80 -	176	130 —	1	345—	653	595-	11034
_	-2.2		87.8		177.8		267.8 269.6	350-	662	600-	1112
-	-0.4		89.6		179.6	_		355—	671	605	1121
_	1.4		91.4		181.4	-	271.4		680	610-	
-	3.2	0.5	93.2	0.5	183.2	-	273.2	360-	689	615-	1139
-15 —	- 5	35 —	95	85 -	185	135 —	—275 076.0	365—	— 698	620-	1148
	6.8	1	96.8		186.8	_	276.8	370— 375—	— 707	625-	1157
	8.6		98.6		188.6	-	278.6	380—	707 716	630-	1166
	10.4	-	100.4		190.4	-	280.4	385—	716 725	635-	1175
- 40	12.2	40	102.2	00	192.2	-	282.2	390_	723 734	640_	1173
-10 —	14	40 —	_104	90 -	194	140 —	_284	395_	734 743	645_	1193
	15.8	-	105.8		195.8	145 —	293	400—	743 752	650-	1
-	17.6		107.6		197.6	150 —	-302	400—	752 761	655_	1211
_	19.4		109.4		199.4	155 —	—311 —320	410_	770 770	660-	1220
	21.2	45	111.2	0.5	201.2	160 —	1	410—	770 779	665	1229
-5 —	_ 23	45 —	_113	95 –	203	165 —	—329 —338	420—	778 788	670-	1238
_	24.8		114.8		204.8	170 —			700 797	675-	1247
	26.6		116.6		206.6	175 —	347	425—	806	680	1256
	28.4	1	118.4		208.4	180 —		430 —	815		1265
	30.2	-	120.2	100	210.2	185 —	—365 074	435—	824	685 – 690 –	1205
0 —	32	50 —	_122	100 -	212	190 —	_374	440_ 445_	833	695	1283
-	33.8		123.8		213.8	195 —	383		1		1292
	35.6		125.6		215.6	200 —		450—	842	700-	1
	37.4		127.4		217.4		_401 410	455_	851 860	705_	1301 1310
	39.2		129.2	105	219.2	210 —		460—		710-	1310
5 —	41	55 —	_131	105 –	221	215 —	419	465—	—869 —878	715-	1319
-	42.8		132.8		- 222.8	220 —	-428 427	470 —	—887	1 1	1326
-	44.6	1	134.6		224.6	225 —	_437 446	475— 480—	896	725 – 730 –	1346
-	46.4		136.4		226.4	230 —	446 455	480—	696 905	730-	1355
_	48.2		138.2		_ 228.2	235 —	<u>455</u>	400-	- 300	735-	1000

For each additional 1°C, add 1.8°F For each Additional 1°F, add .556°C °F = (9/5 x °C) + 32 °C = 5/9 x (°F - 32)

COMMON FRACTIONS OF AN INCH DECIMAL AND METRIC EQUIVALENTS

FRACTION		DECIMAL	mm	FRAC	FRACTION		mm
	1/64	0.01562	0.397		33/64	0.51562	13.097
1/32		0.03125	0.794	17/32		0.53125	13.494
	3/64	0.04688	1.191		35/64	0.54688	13.891
1/16		0.06250	1.588	9/16		0.56250	14.288
	5/64	0.07812	1.984		37/64	0.57812	14.684
3/32		0.09375	2.381	19/32		0.59375	15.081
	7/64	0.10938	2.778		39/64	0.60938	15.478
1/8		0.12500	3.175	5/8		0.62500	15.875
	9/64	0.14062	3.572		41/64	0.64062	16.272
5/32		0.15625	3.969	21/32		0.65625	16.669
	11/64	0.17188	4.366		43/64	0.67188	17.066
3/16		0.18750	4.763	11/16		0.68750	17.463
	13/64	0.20312	5.159		45/64	0.70312	17.859
7/32		0.21875	5.556	23/32		0.71875	18.256
	15/64	0.23438	5.953		47/64	0.73438	18.653
1/4	10	0.25000	6.350	3/4		0.75000	19.050
	17/64	0.26562	6.747		49/64	0.76562	19.447
9/32		0.28125	7.144	25/32		0.78125	19.844
	19/64	0.29688	7.541		51/64	0.79688	20.241
5/16		0.31250	7.938	13/16	* -	0.81250	20.638
	21/64	0.32812	8.334		53/64	0.82812	21.034
11/32		0.34375	8.731	27/32		0.84375	21.431
	23/64	0.35938	9.128		55/64	0.85938	21.828
3/8		0.37500	9.525	7/8		0.87500	22.225
	25/64	0.39062	9.922		57/64	0.89062	22.622
13/32		0.40625	10.319	29/32		0.90625	23.019
	27/64	0.42188	10.716		59/64	0.92188	23.416
7/16		0.43750	11.113	15/16		0.93750	23.813
	29/64	0.45312	11.509		61/64	0.95312	24.209
15/32		0.46875	11.906	31/32		0.96875	24.606
	31/64	0.48438	12.303		63/64	0.98438	25.003
1/2		0.50000	12.700	1/1		1.00000	25.400

PREFIXES-METRIC SYSTEM

FACTOR	PREFIX	SYMBOL
10 ¹²	tera = a trillion times	Т
10 ⁹	giga = a billion times	G
10 ⁶	mega = a million times	M
10 ³	kilo = a thousand times	k
10 ²	hecto = a hundred times	h
10	deca = ten times	da
1/10	deci = a tenth part of	d
1/10 ²	centi = a hundredth part of	С
1/10 ³	milli = a thousandth part of	m
1/10 ⁶	micro = a millionth part of	μ
1/10 ⁹	nano = a billionth part of	n
1/10 ¹²	pico = a trillionth part of	р