

Key	Y14.5	Alt Code
Space		32
!	!	33
"	"	34
#	#	35
\$	\$	36
%	%	37
&	&	38
'	'	39
((40
))	41
*	*	42
+	+	43
,	,	44
-	-	45
.	.	46
/	/	47
0	0	48
1	1	49
2	2	50
3	3	51
4	4	52
5	5	53
6	6	54
7	7	55
8	8	56
9	9	57
:	:	58
;	;	59
<	<	60
=	=	61
>	>	62
?	?	63

Key	Y14.5	Alt Code
@	@	64
A	A	65
B	B	66
C	C	67
D	D	68
E	E	69
F	F	70
G	G	71
H	H	72
I	I	73
J	J	74
K	K	75
L	L	76
M	M	77
N	N	78
O	O	79
P	P	80
Q	Q	81
R	R	82
S	S	83
T	T	84
U	U	85
V	V	86
W	W	87
X	X	88
Y	Y	89
Z	Z	90
[[91
Punctuation Backward Underline	-	92
]]	93
^	^	94
Letter Backward Underline	-	95

Key	Y14.5	Alt Code
Numeric Backward	-	96
a	a	97
b	b	98
c	c	99
d	d	100
e	e	101
f	f	102
g	g	103
h	h	104
i	i	105
j	j	106
k	k	107
l	l	108
m	m	109
n	n	110
o	o	111
p	p	112
q	q	113
r	r	114
s	s	115
t	t	116
u	u	117
v	v	118
w	w	119
x	x	120
y	y	121
z	z	122
{	[123
	I	124
}]	125
Modifier Backward Underline	-	126
		127

Key	Y14.5	Alt Code
		160
Between Indicator	↔	161
Vertical		162
Horizontal Connector	—	163
All-Around Symbol	⊕	164
Datum Down	⊖	165
Datum Up	⊕	166
Datum	⊖	167
Datum	⊕	168
Up	↑	169
Down Arrow	↓	170
Left Arrow	←	171
Right Arrow	→	172
		173
Arc Length	⌒	174
Between	↔	175
Degrees	°	176
±	±	177
Angularity	∠	178
Cylindricity	⊘	179
Roundness	⊘	180
Concentricity	⊙	181
Straight-ness	—	182
Parallelism	//	183
Flatness	▭	184
Profile of a Line	⌒	185
Surface Profile	⌒	186
Symmetry	≡	187
Perpendicularity	⊥	188
Runout	↗	189
Total Runout	↗	190
Position	⊕	191

Key	Y14.5	Alt Code
Center-Line	⌘	192
Parting-Line	⌘	193
Spot Face	⊞	194
ISO Envelope	▷	195
ISO Envelope Not in Y14.5M	⊕	196
Free State	⊕	197
Statistical Tolerance	⊞	198
Continuous Feature	⊞	199
Independency	⊕	200
Depth	⊖	201
Start	⊕	202
Least Material Condition	⊕	203
Maximum Material Condition	⊖	204
Conical Taper	∇	205
Projected	⊕	206
Slope	∇	207
Micro	μ	208
RFS Not part of Y14.5 after 1994	⊕	209
Tangent Plane	⊕	210
Unilateral	⊕	211
Square Feature	⊞	212
Countersink	∇	213
Spot Face	⊞	214
Target	⊕	215
Diameter	∅	216
Radius	R	217
Spherical Radius	SR	218
Spherical Diameter	S∅	219
Controlled Radius	CR	220
Even	⊞	221
Even Composite Top mid	⊞	222
Odd Composite mid Start		223

Key	Y14.5	Alt Code
Odd Composite Mid mid	[224
Bar connector		225
Four point star	*	226
Translation	▷	227
Even Composite Low Start	└	228
Even Composite Low mid	┌	229
Box start	[230
Box Space	-	231
Box end]	232
Double Space		233
Single Space		234
3/4 Space		235
Half		236
1/4 Space		237
1/8 Space		238
Modifier Space		239
Dynamic Profile Tolerance Modifier	Δ	240
Composite TP Top	△	241
Composite TP Bottom	▽	242
Composite Profile Top	⌒	243
Composite Profile Bottom	⌒	244
Stacked Flatness Top	⌒	245
Stacked Flatness Bottom	⌒	246
Composite Profile Top	≡	247
Composite Profile Bottom	≡	248
		249
Rad Box Start	⌒	250
Rad Box End	⌒	251
Oblique Box Start	⌒	252
Oblique Box End	⌒	253
Diamond Box Start	⌒	254
Diamond Box End	⌒	255

Key	Y14.5	Alt Code
Space	␣	256
Sigma	σ	257
Sigma Bar	σ̄	258
Sigma Hat	σ̂	259
X	X	260
X Bar	X̄	261
X Double Bar	X̄̄	262
R	R	263
R Bar	R̄	264
R Double Bar	R̄̄	265
		266
		267
SF Particulate	P	268
SF Circular	C	269
SF Multi-Directional	M	270
SF Radial	R	271
SF Cross Hatch	X	272
SF Perpendicular	⊥	273
SF Parallel	∥	274
JIS SF	▽	275
JIS SF	~	276
SF Material Removal Required	▽	277
SF Material Removal Not Allowed	▽	278
SF	√	279
SF Right	/	280
SF Right Top	—	281
SF Left Top	—	282
SF Left Top	∖	283
		284
		285
		286
		287

Key	Y14.5	Alt Code
Fit Function	◇	288
Triangle	⊖	289
Safety Compliance	⊖	290
Hex	⬡	291
Pentagon 1	⬠	292
Pentagon 2	⬡	293
Black Diamond	◆	294
Black Triangle	▼	295
Shield	⬢	296
Star	☆	297
Black Star	★	298
		299
		300
		301
	∇	302
	∇	303
	∇	304
	∇	305
	∇	306
	∇	307
	∇	308
	∇	309
	∇	310
	∇	311
	∇	312
	∇	313
	∇	314
	∇	315
	∇	316
	∇	317
	∇	318
	∇	319

Key	Y14.5	Alt Code
	⌒	320
	⌒	321
	⌒	322
	⌒	323
	⌒	324
	⌒	325
	⌒	326
	⌒	327
	⌒	328
	⌒	329
	⌒	330
	⌒	331
	⌒	332
	⌒	333
	⌒	334
	⌒	335
	⌒	336
	⌒	337
	⌒	338
	⌒	339
	⌒	340
	⌒	341
	⌒	342
		343
	∕	344
	∕	345
	∕	346
	∕	347
	∕	348
	∕	349
	∕	350
	∕	351

Key	Y14.5	Alt Code
	⌒	352
	⌒	353
	⌒	354
	⌒	355
		356
	⌒	357
	⌒	358
	⌒	359
	⌒	360
	⌒	361
	⌒	362
	⌒	363
	⌒	364
	⌒	365
	⌒	366
	⌒	367
	⌒	368
	⌒	369
	⌒	370
	⌒	371
	⌒	372
	⌒	373
	⌒	374
	⌒	375
	⌒	376
	⌒	377
	⌒	378
	⌒	379
	μ	956
	π	960
	σ	963