

Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code
Space	!	0032	@	@	0064	Numeric Backward Underline	—	0096			0160	Center-Line	⌒	0192	Odd Composite Mid mid	┌	0224
!	!	0033	A	A	0065	a	a	0097	Between indicator	↔	0161	Parting-Line	ℙ	0193	Bar connector		0225
"	"	0034	B	B	0066	b	b	0098	Vertical Connector		0162	Spot Face	ISF	0194			0226
#	#	0035	C	C	0067	c	c	0099	Horizontal Connector	—	0163	ISO Envelope	▷	0195			0227
\$	\$	0036	D	D	0068	d	d	0100	All-Around Symbol	⊙	0164	ISO Envelope Not in Y14.5M	ⓔ	0196	Even Composite Low Start	└	0228
%	%	0037	E	E	0069	e	e	0101	Datum Down	⬇	0165	Free State	ⓕ	0197	Even Composite Low mid	┘	0229
&	&	0038	F	F	0070	f	f	0102	Datum Up	⬆	0166	Statistical Tolerance	Ⓢ	0198	Box start	┌	0230
'	'	0039	G	G	0071	g	g	0103	Datum Right	⬆	0167	Continuous Feature	Ⓢ	0199		—	0231
((0040	H	H	0072	h	h	0104	Datum Left	⬆	0168	Independency	ⓔ	0200	Box end	┐	0232
))	0041	I	I	0073	i	i	0105	Up Arrow	↑	0169	Depth	∇	0201	Double Space		0233
*	*	0042	J	J	0074	j	j	0106	Down Arrow	↓	0170	Start	↶	0202	Single Space		0234
+	+	0043	K	K	0075	k	k	0107	Left Arrow	←	0171	Least Material Condition	Ⓛ	0203	3/4 Space		0235
,	,	0044	L	L	0076	l	l	0108	Right Arrow	→	0172	Maximum Material Condition	Ⓜ	0204	Half Space		0236
-	-	0045	M	M	0077	m	m	0109			0173	Conical Taper	∇	0205	1/4 Space		0237
.	.	0046	N	N	0078	n	n	0110	Arc Length	⌒	0174	Projected Tolerance Zone	Ⓟ	0206	1/8 Space		0238
/	/	0047	O	O	0079	o	o	0111	Between	↔	0175	Slope	∇	0207	Modifier Space		0239
0	0	0048	P	P	0080	p	p	0112	Degrees	°	0176	Micro	μ	0208			0240
1	1	0049	Q	Q	0081	q	q	0113	±	±	0177	RFS Not part of Y14.5 after 1994	Ⓢ	0209	Composite TP Top	⊕	0241
2	2	0050	R	R	0082	r	r	0114	Between indicator	∠	0178	Tangent Plane	Ⓣ	0210	Composite TP Bottom	⊖	0242
3	3	0051	S	S	0083	s	s	0115	Angularity	∠	0179	Unilateral	Ⓤ	0211	Composite Profile Top	⌒	0243
4	4	0052	T	T	0084	t	t	0116	Cylendricity	○	0180	Square Feature	□	0212	Composite Profile Bottom	┘	0244
5	5	0053	U	U	0085	u	u	0117	Roundness	⊙	0181	Countersink	∇	0213	Stacked Flatness Top	∇	0245

6	6	0054	V	V	0086	v	v	0118	Concentricity		0182	Spot Face		0214	Stacked Flatness Bottom		0246
7	7	0055	W	W	0087	w	w	0119	Straightness		0183	Target		0215	Composite Profile Top		0247
8	8	0056	X	X	0088	x	x	0120	Parallelism		0184	Diameter		0216	Composite Profile Bottom		0248
9	9	0057	Y	Y	0089	y	y	0121	Flatness		0185	Radius	R	0217			0249
:	:	0058	Z	Z	0090	z	z	0122	Profile of a Line		0186	Spherical Radius	SR	0218	Rad Box Start		0250
;	;	0059	[[0091	{		0123	Surface Profile		0187	Spherical Diameter	SØ	0219	Rad Box End		0251
<	<	0060	Punctuation Backward Underline	-	0092		I	0124	Symmetry		0188	Controlled Radius	CR	0220	Oblique Box Start		0252
=	=	0061]]	0093	}		0125	Perpendicularity		0189	Even Composite Top Start		0221	Oblique Box End		0253
>	>	0062	^	^	0094	Modifier Backward Underline	-	0126	Runout		0190	Even Composite Top mid		0222	Diamond Box Start		0254
?	?	0063	Letter Backward Underline	-	0095			0127	Position		0191	Odd Composite mid Start		0223	Diamond Box End		0255

Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code	Key	Y14.5	Alt Code
Space	C	0256	Fit Function		0288			0320			0352
Sigma	σ	0257	Triangle		0289			0321			0353
Sigma Bar	σ̄	0258	Safety Compliance		0290			0322			0354
Sigma Hat	σ̂	0259	Hex		0291			0323			0355
X	X	0260	Pentagon 1		0292			0324			0356
X Bar	X̄	0261	Pentagon 2		0293			0325			0357
X Double Bar	X̄̄	0262	Black Diamond		0294			0326			0358
R	R	0263	Black Triangle		0295			0327			0359
R Bar	R̄	0264	Shield		0296			0328			0360
R Double Bar	R̄̄	0265	Star		0297			0329			0361
		0266	Black Star		0298			0330			0362

		0267			0299			0331			0363
SF Particulate	P	0268			0300			0332			0364
SF Circular	C	0269			0301			0333			0365
SF Multi-Directional	M	0270			0302			0334			0366
SF Radial	R	0271			0303			0335			0367
SF Cross Hatch	X	0272			0304			0336			0368
SF Perpendicular	⊥	0273			0305			0337			0369
SF Parallel	=	0274			0306			0338			0370
JIS SF	▽	0275			0307			0339			0371
JIS SF	~	0276			0308			0340			0372
SF Material Removal Required	▽	0277			0309			0341			0373
SF Material Removal Not Allowed	▽	0278			0310			0342			0374
SF	∨	0279			0311			0343			0375
SF Right	/	0280			0312			0344			0376
SF Right Top	—	0281			0313			0345			0377
SF Left Top	—	0282			0314			0346			0378
SF Left Top	\	0283			0315			0347			0379
		0284			0316			0348			
		0285			0317			0349			0956
		0286			0318			0350			0960
		0287			0319			0351			0963