Symbol	Key	Decimal	Hex	Zero width	Suggested use
_	!	33	0021	1	purl - decorates left leaning decrease decorations for cables e.g. \sqrt{a}
_	"	34	0022	1	purl - decorates left leaning decrease decorations for clustered and 'bind off' stitches e.g.
_	#	35	0023	1	purl - decorates right leaning decrease decorations for cables e.g. $\sqrt{\underline{A}}$
_	\$	36	0024	1	purl - decorates right leaning decrease decorations for clustered and 'bind off' stitches e.g.
*	%	37	0025	1	sssk - decorates cables e.g. ——————————————————————————————————
*	&	38	0026	1	sssk - decorates clustered and 'bind off' stitches e.g.
_	•	39	0027	1	ssk - decorates cables e.g. —
^	(40	0028	1	ssk - decorates clustered and 'bind off' stitches e.g.
λ)	41	0029	1	ssk - decorates cables e.g. —
>	*	42	002A	1	ssk - decorates clustered and 'bind off' stitches e.g.
\	+	43	002B	1	ssk - decorates cables e.g.
\	,	44	002C	1	ssk - decorates clustered and 'bind off' stitches e.g.
*	-	45	002D	1	k3tog - decorates cables e.g. \sqrt{k}
*	•	46	002E	1	k3tog - decorates clustered and 'bind off' stitches e.g.

Symbol	Key	Decimal	Hex	Zero width	Suggested use
_	/	47	002F	1	purl - decorates cables e.g. ——
_	0	48	0030	1	purl - decorates clustered and 'bind off' stitches e.g.
ł	1	49	0031	1	knit tbl - decorates cables e.g. —/ }
ł	2	50	0032	1	knit tbl - decorates clustered and 'bind off' stitches e.g.
,	3	51	0033	1	twisted - decorates right leaning decrease decorations for cables e.g. $\sqrt{\kappa}$
,	4	52	0034	1	twisted - decorates right leaning decrease decorations for clustered and 'bind off' stitches e.g.
0	5	53	0035	1	yarn over - decorates cables e.g. $\sqrt{\circ}$
0	6	54	0036	1	yarn over - decorates clustered and 'bind off' stitches e.g.
\$	7	55	0037	1	k1, yarn over, k1 - decorates cables e.g∕
\$	8	56	0038	1	k1, yarn over, k1 - decorates clustered and 'bind off' stitches e.g.
<u>O</u>	9	57	0039	1	p1, yarn over, p1 - decorates cables e.g
Q	:	58	003A	1	p1, yarn over, p1 - decorates clustered and 'bind off' stitches e.g.
+	;	59	003B	1	purl tbl - decorates cables e.g. —
+	<	60	003C	1	purl tbl - decorates clustered and 'bind off' stitches e.g.

Symbol	Key	Decimal	Hex	Zero width	Suggested use
٨	=	61	003D	1	decrease - decorates cables e.g. $\sqrt{\wedge}$
٨	>	62	003E	1	decrease - decorates clustered and 'bind off' stitches e.g.
$\overline{\wedge}$?	63	003F	1	purl decrease - decorates cables e.g. $\sqrt{\wedge}$
⊼	@	64	0040	1	purl decrease - decorates clustered and 'bind off' stitches e.g. $\stackrel{\sim}{\sqsubseteq}$
V	A	65	0041	1	increase/slip - decorates cables e.g. —
V	В	66	0042	1	increase/slip - decorates clustered and 'bind off' stitches e.g. $\stackrel{\smile}{\longleftarrow}$
V	С	67	0043	1	increase/slip purlwise - decorates cables e.g. $-\sqrt{Y}$
¥	D	68	0044	1	increase/slip purlwise - decorates clustered and 'bind off' stitches e.g. $\stackrel{\vee}{\smile}$
Μ	Е	69	0045	1	brioche brk - decorates cables e.g. $\sqrt{\cap}$
Θ	F	70	0046	1	brioche brk - decorates clustered and 'bind off' stitches e.g.
А	G	71	0047	1	brioche brp - decorates cables e.g. $\neg \cap$
Α	Н	72	0048	1	brioche brp - decorates clustered and 'bind off' stitches e.g.
1	I	73	0049	1	centred decrease - decorates cables e.g.
M	J	74	004A	1	centred decrease - decorates clustered and 'bind off' stitches e.g.
Ψ	K	75	004B	1	centred decrease - decorates cables e.g.

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Symbol	Key	Decimal	Hex	Zero width	Suggested use
Ψ	L	76	004C	1	centred decrease - decorates clustered and 'bind off' stitches e.g.
\overline{V}	M	77	004D	1	purl centred increase - decorates cables e.g. $\sqrt{\overline{v}}$
Ψ	N	78	004E	1	purl centred increase - decorates clustered and 'bind off' stitches e.g.
⚠	О	79	004F	1	purl centred decrease - decorates cables e.g. $-\sqrt{\Delta}$
Δ	P	80	0050	1	purl centred decrease - decorates clustered and 'bind off' stitches e.g. — —
/	Q	81	0051	1	k2tog - decorates cables e.g. —
/	R	82	0052	1	k2tog - decorates clustered and 'bind off' stitches e.g.
~	S	83	0053	1	k2tog - decorates cables e.g. $\sqrt{}$
*	Т	84	0054	1	k2tog - decorates clustered and 'bind off' stitches e.g.
1	U	85	0055	1	k2tog - decorates cables e.g. $\sqrt{4}$
1	V	86	0056	1	k2tog - decorates clustered and 'bind off' stitches e.g.
``	W	87	0057	1	twisted - decorates left leaning decrease decorations for cables e.g. \sqrt{x}
`	X	88	0058	1	twisted - decorates left leaning decrease decorations for clustered and 'bind off' stitches e.g. ** **

Symbol	Key	Decimal	Hex	Zero width	Suggested use
	Y	89	0059		for reverse/inverse cables
$\overline{}$	Z	90	005A		for reverse/inverse cables
I	[91	005B		knit - decorates cables e.g. —
I	\	92	005C		knit - decorates clustered and 'bind off' stitches e.g. —
]	93	005D		left half of right cable - wide cables e.g.
	^	94	005E		right half of right cable - wide cables e.g.
	_	95	005F		left half of left cable - wide cables e.g.
	`	96	0060		right half of left cable - wide cables e.g.
	a	97	0061		left half of right cable - narrow cables e.g.
	b	98	0062		right half of right cable - narrow cables e.g.
	c	99	0063		left half of left cable - narrow cables e.g.
_	d	100	0064		right half of left cable - narrow cables e.g.
	e	101	0065		right hand end for wide cables
	f	102	0066		left hand end for wide cables
_	g	103	0067		right hand end for wide cables
	h	104	0068		left hand end for wide cables

Symbol	Key	Decimal	Hex	Zero width	Suggested use
	i	105	0069		middle extender for wide cables
	j	106	006A		middle extender for wide cables
	k	107	006B		space
_	1	108	006C		'bind off' stitch
_	m	109	006D		'bind off' stitch
_	n	110	006E		'bind off' stitch
\neg	О	111	006F		'bind off' stitch
_	p	112	0070		right hand end for 'bind off' stitch
_	q	113	0071		left hand end for 'bind off' stitch
	r	114	0072		middle extender for 'bind off' stitch
_	S	115	0073		'bind off' stitch
_	t	116	0074		'bind off' stitch
_	u	117	0075		'bind off' stitch
ے	v	118	0076		'bind off' stitch
—	w	119	0077		'bind off' stitch
	X	120	0078		'bind off' stitch
Н	у	121	0079		'bind off' stitch
	Z	122	007 A		cluster stitch
_	{	123	007B		middle extender for cluster stitch

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Symbol	Key	Decimal	Hex	Zero width	Suggested use
		124	007C		left hand end for cluster stitch
	}	125	007D		right hand end for cluster stitch
	~	126	007E		twined - front loop curved
		127	007F		twined - front loop straight
0		128	0080	1	decorates twined stitches e.g.
_		129	0081		twined - use with 007F
_		130	0082		twined - use with 007F
		131	0083		twined - use with 007E
1		132	0084		twined - use with 007E
^		133	0085		twined - use with 007E
_		134	0086	1	decorates twined stitches e.g.
		135	0087		twined - braid curved
ノ		136	0088		twined - braid curved
		137	0089		twined - braid straight
/		138	008A		twined - braid straight
11		139	008B	1	brioche yf sl1 yo - decorates cables e.g.
11		140	008C	1	brioche yf sl1 yo - decorates clustered and 'bind off' stitches e.g.
		141	008D		brioche - brk2/brp2
		142	008E		brioche - brk2/brp2

Symbol	Key	Decimal	Hex	Zero width	Suggested use
		143	008F		
		144	0090		
_		145	0091	1	purl - decorates brk2 and k2dip
1		146	0092	1	knit - decorates brk2 and k2dip
		147	0093		brioche - k2 dip left hand
		148	0094		brioche - k2 dip right hand
1		149	0095		brioche - lower half of brk2/brp2
		150	0096		brioche - lower half of brk2/brp2
1		151	0097		brioche - lower half of brk2/brp2
		152	0098		brioche - lower half of brk2/brp2
*		153	0099	1	custom - decorates cables e.g. —/*
*		154	009A	1	custom - decorates clustered and 'bind off' stitches e.g. **
		155	009B		for reverse/inverse cables e.g.
\supset		156	009C		for reverse/inverse cables e.g.
		157	009D		for reverse/inverse cables e.g.
		158	009E		for reverse/inverse cables e.g.
В		161	00A1	1	bead - decorates cables e.g. \sqrt{B}
В		162	00A2	1	bead - decorates clustered and 'bind off' stitches e.g.

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