Block names are given with the In prefix. For example, the Katakana block is referenced via \p{InKatakana}. The In prefix may be omitted if there is no naming conflict with a script or any other property, but it is recommended that In always be used for block tests to avoid confusion.

These block names are supported:

InAlphabeticPresentationForms

InArabic

InArabicPresentationFormsA

InArabicPresentationFormsB

InArmenian

InArrows

InBasicLatin

InBengali

InBlockElements

 ${\tt InBopomofo}$

InBopomofoExtended

InBoxDrawing

InBraillePatterns

InBuhid

 ${\tt InByzantineMusicalSymbols}$

InCJKCompatibility

InCJKCompatibilityForms

InCJKCompatibilityIdeographs

In CJK Compatibility I deographs Supplement

In CJKR a dicals Supplement

 ${\tt InCJKSymbolsAndPunctuation}$

InCJKUnifiedIdeographs

 $In CJK Unified Ideographs {\tt Extension A}$

InCJKUnifiedIdeographsExtensionB

InCherokee

 $In Combining {\tt Diacritical Marks}$

InCombiningDiacriticalMarksforSymbols

InCombiningHalfMarks

InControlPictures

 ${\tt InCurrencySymbols}$

InCyrillic

InCyrillicSupplementary

InDeseret

InDevanagari

 ${\tt InDingbats}$

InEnclosedAlphanumerics

 ${\tt InEnclosedCJKLettersAndMonths}$

 ${\tt InEthiopic}$

InGeneralPunctuation

InGeometricShapes

InGeorgian

InGothic

InGreekExtended

InGreekAndCoptic

InGujarati

InGurmukhi

InHalfwidthAndFullwidthForms

InHangulCompatibilityJamo

InHangulJamo

InHangulSyllables

InHanunoo