

KFS: Using Special Characters and Operators in Search

Character	Function	Use with	Example Account Number field
*	Match on any character or characters	Alphanumeric	103* Matches on all account numbers that start with 103 (1030000, 1039765, etc.)
%	Match on any character or characters	Alphanumeric	103% Matches on all account numbers that start with 103 (1030000, 1039765, etc.)
	Or	All types of data	1115000 1123400 matches either of these two account numbers: 1115000, 1123400
&&	And	All types of data	1115000&&1123400 Matches on records that contain both of these account numbers: 1115000 , 1123400
!	Not equal to	Alphanumeric	!1031490 Matches on all account numbers except 1031490
?	Match on any single character	Alphanumeric	103?490 Matches all seven digit account numbers that starts with 103 and ends with 490 (1031490, 1032490, 1033490 etc.)
..	Between (inclusive range)	Alphanumeric characters, numbers, dates	1031490..1111500 Matches on account numbers equal to or greater than 1031490 and on account numbers less than or equal to 1111500
>	greater than	Alphanumeric characters, numbers, dates	>1031490 Matches on account numbers greater than 1031490
>=	greater than and equal to	Alphanumeric characters, numbers, dates	>=1031490 Matches on account numbers greater than or equal to 1031490
<	less than: <	Alphanumeric characters, numbers, dates	<1031490 Matches on account numbers less than 1031490
<=	less than and equal to: <=	Alphanumeric characters, numbers, dates	<=1031490 Matches on account numbers less than or equal to 1031490