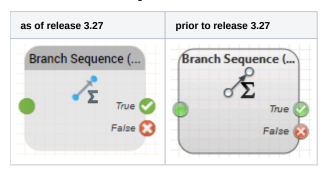
Branch Sequence



Function

This function is used to create sequential routings (branches in the program) according to the set parameters. If the parameters match, program execution continues with the *True* output, otherwise with the *False* output. Example: Every 10th caller Should be connected to an alternative destination.

Parameters

Object Name	The name of this object instance
Routing Type	The n'th caller - only the n'th caller is routed via the object output True.
	The First n Callers - only the first n callers are routed via the object output True.
	Every n'th Caller - only every n'th caller is routed via the object output True.
	Parallel n Callers — all callers are routed via the object output True until there are n parallel calls in the system. All further calls are routed via False until at least one caller who was routed via True hangs up.
Value x	The value for n

Outputs

Output	Used when
True	when the criteria are met.
False	when the criteria are not met.