

HI_GetConnectedInstance

%HI_GetConnectedInstance function

Function	The function %HI_GetConnectedInstance return the instance number of the object connected to the displayer of Graph or Picture/Componet type.				
Declaration	<pre>INT %HI_GetConnectedInstance(INT in refId [, BOOL in bPhysical := True])</pre>				
Parameters	<table><tr><td>refId</td><td>Reference to the displayer (reference variable).</td></tr><tr><td>bPhysical</td><td>If the value of parameter is True, the function returns the real instance number of the picture (in some cases it is generated automatically by system and it is differing from the required number). If the value of parameter is False, the function returns required number of instance.</td></tr></table>	refId	Reference to the displayer (reference variable).	bPhysical	If the value of parameter is True , the function returns the real instance number of the picture (in some cases it is generated automatically by system and it is differing from the required number). If the value of parameter is False , the function returns required number of instance .
refId	Reference to the displayer (reference variable).				
bPhysical	If the value of parameter is True , the function returns the real instance number of the picture (in some cases it is generated automatically by system and it is differing from the required number). If the value of parameter is False , the function returns required number of instance .				
Description	<p>The displayer is defined by the parameter <i>refId</i>.</p> <p>If there is no connected object, the return value is 0.</p>				
Example	<pre>INT _i1 INT _i2</pre> <pre>_i1 := 1 %HI_SetConnectedObj(_Trend, T.Temperatures\HBJ, _i1) _i2 := %HI_GetConnectedInstance(_Trend)</pre> <pre>; the following condition will be always satisfied IF _i1 = _i2 THEN </pre> <p>where:</p> <p>_Trend - is RefId of the displayer of <i>Trend</i> type.</p> <p>T.Teploty - object of <i>Graph</i> type.</p> <p>The instance number is 1.</p> <p>Note See also %HI_GetConnectedHBJ.</p>				



Related pages:

[Graphic object manipulation functions](#)
[Function arguments - types](#)