**сonstr2p**

Function of binding rectangular objects to two points on the diagram.

**Syntax:**

**const2p**(*P1*, *P2*, *name1, name2,…, namen*);

**Arguments:**

*P1* – coordinates of the first point for binding. Type – *point*,

*P2* – coordinates of the second point for binding. Type – *point*,

*name1, name2,…,namen* – object names.

**Description:**

*constr2p(P1, P2, name1, name2,…, namen )* – function of binding objects named as *name1, name2,…,namen* to points *P1* and *P2* on the diagram.

Input values *P1* and *P2* can be set as pre-defined variables or be set by expression (*x, y*), where *x* and *y* are for the point coordinates.

**Result:**

None*.*

**Example:**

|  |  |
| --- | --- |
|  | **const** p1 = (1,3),  p2 = (4,6);  **constr2p**(p1, p2, FillRect1); |

Execution of this example results in binding the object named as *FillRect1* to points *p1* and *p2* on the diagram.