**long(value)** – to open a long position with conditions described by **value**

|  |  |  |
| --- | --- | --- |
| **Parameter Name** | **Parameter Measure** | **Description** |
| **value** | p | Sum of money to spend including leverage |
| l | Lots to buy including leverage |
| % | Share of equity to spend including leverage |

**long(100000p) << a > b**

**long(12l) << a > b**

**long(25%) << a > b**

**short(value)** – to open a short position with conditions described by **value**

|  |  |  |
| --- | --- | --- |
| **Parameter Name** | **Parameter Measure** | **Description** |
| **value** | p | Sum of money to spend including leverage |
| l | Lots to sell including leverage |
| % | Share of equity to spend including leverage |

**short(100000p) << a > b**

**short(12l) << a > b**

**short(25%) << a > b**

**stop()** – to close whole opened position

**short(value)** – to close a part of opened position with conditions described by **value**

|  |  |  |
| --- | --- | --- |
| **Parameter Name** | **Parameter Measure** | **Description** |
| **value** | p | Sum of money to close |
| l | Lots to sell or to buy depending on type of position |
| % | Share of position to close; more than 100% is accessible |

**stop() << a > b**

**stop(100000p) << a > b**

**stop(12l) << a > b**

**stop(25%) << a > b**