

Dancik Open-WebService Reference

Function ID/Path : /pu/addPurchasingRule

This function adds purchasing rule.

Inputs :

| Variable | Type | Req? | Description |
|------------------|------------|------|--|
| recordType | string(1) | Y | Record Type |
| recordKey | string(16) | Y | Key value for a specified record type. |
| minOrder_qty | numeric | N | Minimum Order Quantity. |
| minOrder_um | string(2) | N | Minimum Order Quantity Unit of Measure. |
| maxOrder_qty | numeric | N | Maximum Order Quantity. |
| maxOrder_um | string(2) | N | Maximum Order Quantity Unit of Measure. |
| orderInMulti_qty | numeric | N | Multiple Order Quantity. |
| orderInMulti_um | string(2) | N | Multiple Order Quantity Unit of Measure. |

Example (XML) :

```
<dancik-api-request>
  <recordType> XXX </recordType>
  <recordKey> XXX </recordKey>
  <minOrder_qty> XXX </minOrder_qty>
  <minOrder_um> XXX </minOrder_um>
  <maxOrder_qty> XXX </maxOrder_qty>
  <maxOrder_um> XXX </maxOrder_um>
  <orderInMulti_qty> XXX </orderInMulti_qty>
  <orderInMulti_um> XXX </orderInMulti_um>
</dancik-api-request>
```

Example (JSON) :

```
{
  "recordType": " XXX ",
  "recordKey": " XXX ",
  "minOrder_qty": " XXX ",
  "minOrder_um": " XXX ",
  "maxOrder_qty": " XXX ",
  "maxOrder_um": " XXX ",
  "orderInMulti_qty": " XXX ",
  "orderInMulti_um": " XXX "
}
```

Outputs :

Layout name : success

| Variable | Type | Description |
|-----------|-----------|---------------------------------------|
| timestamp | timestamp | Time stamp of the successful request. |

Example (XML) :

```
<dancik-api-response>
  <success>
    <timestamp> XXX </timestamp>
  </success>
</dancik-api-response>
```

Example (JSON) :

```
{
  "success": {
    "timestamp": " XXX "
  }
}
```

History :

| Date | Description |
|------------|-------------|
| 10/31/2012 | New Call |