

Dancik Open-WebService Reference

Function ID/Path : /om/omSplitLine

Create the New line from the Split.

Inputs :

Variable	Type	Req?	Description
account_number	numeric(6)	Y	Customer Number
order_number	numeric(6)	Y	Order Number
line_number	numeric(4)	Y	Order Line Number
item_number	string(16)	Y	Item Number
quantity_to_remain	numeric(7,2)	Y	Quantity Ordered
original_quantity	numeric(7,2)	Y	Original Quantity
unit_of_measure_original	string(2)	Y	Quantity Ordered Unit of Measure
unit_of_measure	string(2)	Y	Remaining Quantity Unit of Measure
line_num_type	string(1)	Y	Last Line or use the selected Line Number?
new_line_num	numeric(4)	N	New Line Number
ship_date	numeric(6)	N	New Ship Date
eta_date	numeric(6)	N	Eta Date
status_new	string(1)	N	New Status Code
status_existing	string(1)	N	Existing Status Code
po_flag	string(1)	Y	Purchase Order Flag (Y or N)

Example (XML) :

```
<dancik-api-request>
  <account_number> XXX </account_number>
  <order_number> XXX </order_number>
  <line_number> XXX </line_number>
  <item_number> XXX </item_number>
  <quantity_to_remain> XXX </quantity_to_remain>
  <original_quantity> XXX </original_quantity>
  <unit_of_measure_original> XXX </unit_of_measure_original>
  <unit_of_measure> XXX </unit_of_measure>
  <line_num_type> XXX </line_num_type>
  <new_line_num> XXX </new_line_num>
  <ship_date> XXX </ship_date>
  <eta_date> XXX </eta_date>
  <status_new> XXX </status_new>
  <status_existing> XXX </status_existing>
  <po_flag> XXX </po_flag>
</dancik-api-request>
```

Example (JSON) :

```
{
  "account_number": " XXX ",
  "order_number": " XXX ",
  "line_number": " XXX ",
  "item_number": " XXX ",
  "quantity_to_remain": " XXX ",
  "original_quantity": " XXX ",
  "unit_of_measure_original": " XXX ",
  "unit_of_measure": " XXX ",
  "line_num_type": " XXX ",
  "new_line_num": " XXX ",
  "ship_date": " XXX ",
  "eta_date": " XXX ",
  "status_new": " XXX ",
  "status_existing": " XXX ",
  "po_flag": " XXX "
}
```

Outputs :

Layout name : line_number

Variable	Type	Description
last_line_number	numeric(4)	Last Line Number on the Order.

Example (XML) :

```
<dancik-api-response>
  <line_number>
    <last_line_number> XXX </last_line_number>
  </line_number>
</dancik-api-response>
```

Example (JSON) :

```
{
  "line_number": {
    "last_line_number": " XXX "
  }
}
```

Dancik Open-WebService Reference

Function ID/Path : /om/omSplitLine

Create the New line from the Split.

History :

Date	Description
03/12/2013	New Call