

# Dancik Open-WebService Reference

## Function ID/Path : /d24/getManufacturers

This function retrieves valid D24 Manufacturers.

### Inputs :

| Variable            | Type       | Req? | Description  |
|---------------------|------------|------|--|
| d24user             | string(10) | Y    | The login profile name.  |
| d24sesid            | string(20) | Y    | The logged in users active session id.                                       |
| d24_keywordsearch   | string(30) | N    | Search string for searching categories.                                      |
| d24_max_records     | integer(9) | N    | Search Criteria : Indicate the maximum number of records to return. (Dft:25) |
| d24_starting_record | integer(9) | N    | Search Criteria : The starting record to position the query at.(Dft:1)       |

#### Example (XML) :

```
<dancik-api-request>
  <d24user> XXX </d24user>
  <d24sesid> XXX </d24sesid>
  <d24_keywordsearch> XXX </d24_keywordsearch>
  <d24_max_records> XXX </d24_max_records>
  <d24_starting_record> XXX </d24_starting_record>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "d24user": " XXX ",
  "d24sesid": " XXX ",
  "d24_keywordsearch": " XXX ",
  "d24_max_records": " XXX ",
  "d24_starting_record": " XXX "
}
```

### Outputs :

Layout name : mfgrs

| Variable    | Type   | Description              |
|-------------|--------|--------------------------|
| id          | string | Manufacturer Id          |
| description | string | Manufacturer Description |

#### Example (XML) :

```
<dancik-api-response>
  <mfgrs>
    <id> XXX </id>
    <description> XXX </description>
  </mfgrs>
</dancik-api-response>
```

#### Example (JSON) :

```
{
  "mfgrs": {
    "id": " XXX ",
    "description": " XXX "
  }
}
```

### History :

| Date       | Description |
|------------|-------------|
| 07/14/2011 | New Call    |