

Place Order

1. Introduction

The Place Order API allows you to place buy or sell orders across all supported exchange segments and order types. It supports product types like NRML, CNC, MIS, CO, and BO, and includes specialized fields for Bracket Orders (BO) and Cover Orders (CO).

2. API Endpoint

`POST <Base URL>/quick/order/rule/ms/place`

Replace `<Base URL>` with the relevant Kotak environment base URL provided in response from `/tradeApiValidate` api.

3. Headers

Name	Type	Description
accept	string	Should always be <code>application/json</code>
Sid	string	session sid generated on login
Auth	string	session token generated on login
neo-fin-key	string	static value: <code>neotradeapi</code>
Content-Type	string	Always <code>application/x-www-form-urlencoded</code>

4. Request Body

The request body is sent as a single field named `jData`, which is a stringified JSON object and must be URL-encoded.

Example Request

```
curl -X POST "<baseUrl>/quick/order/rule/ms/place" \ -H "Auth:<session_token>" \ -H "Sid: <session_sid>" \ -H "neo-fin-key: neotradeapi" \ -H "Content-Type: application/x-www-form-urlencoded" \ --data-urlencode 'jData={ "am": "NO", "dq": "0", "es": "nse_cm", "mp": "0", "pc": "CNC", "pf": "N", "pr": "0", "pt": "MKT", "qt": "1", "rt": "DAY", "tp": "0", "ts": "ITBEES-EQ", "tt": "B" }'
```

Example Request Body (**jData**)

```
{ "am": "NO", "dq": "0", "es": "nse_cm", "mp": "0", "pc": "MIS", "pf": "N", "pr": "0", "pt": "L", "qt": "1", "rt": "DAY", "tp": "0", "ts": "*****-*", "tt": "B", "sot": "", // Only for BO "slt": "", // Only for BO "slv": "", // Only for BO "sov": "", // Only for BO "tlt": "", // Only for BO "lat": "LTP", // Only for BO "tsv": "" // Only for BO }
```

Request Body Fields

Name	Type	Description	Allowed / Example Values
am	string	After Market Order flag.	"NO" (normal), "YES" (AMO)
dq	string	Disclosed quantity.	"0" or a partial quantity
es	string	Exchange segment code.	"nse_cm", "bse_cm", "nse_fo", "bse_fo", "cde_fo", "mcx_fo"
mp	string	Market protection value (used in some market orders).	"0" or numerical value
pc	string	Product code.	"NRML", "CNC", "MIS", "CO", "BO", "MTF"
pf	string	Portfolio flag.	"N"
pr	string	Price for limit order, "0" for market order.	e.g. "0", "450.5"
pt	string	Order type.	"L" (Limit), "MKT" (Market), "SL" (Stoploss), "SL-M" (SL-Market)
qt	string	Order quantity.	e.g. "1", "100", etc.
rt	string	Validity or order duration.	"DAY", "IOC"
tp	string	Trigger price (used for SL/SL-M/CO).	"0" or actual trigger price.
ts	string	Trading symbol (from scrip master file).	e.g., "ITBEES-EQ"
tt	string	Transaction type.	"B" (Buy), "S" (Sell)
sot	string	Square off type. Only for BO.	"Absolute", "Ticks"
slt	string	Stop loss type. Only for BO.	"Absolute", "Ticks"
slv	string	Stop loss value. Only for BO.	numeric (e.g. "5.00")
sov	string	Square off value. Only for BO.	numeric (e.g. "10.00")
tlt	string	Trailing stop loss indicator. Only for BO.	"Y" (yes), "N" (no)
tsv	string	Trailing stop loss value. Only for BO and if tlt is Y.	numeric (e.g. "2.00"), else "0"

lat	string	LTP static value	accepted value: "LTP"
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5. Response

Example Success Response

```
{ "nOrdNo": "250720000007242", "stat": "Ok", "stCode": 200 }
```

Success (200) Response Fields

Name	Type	Description
nOrdNo	string	Unique order number assigned to your request
stat	string	Status message, "Ok" if successful
stCode	int	HTTP status code, 200 for success

Example Error Response

```
{ "stat": "Not_Ok", "emsg": "Insufficient balance.", "stCode": 1004 }
```

Error Response Fields

Name	Type	Description