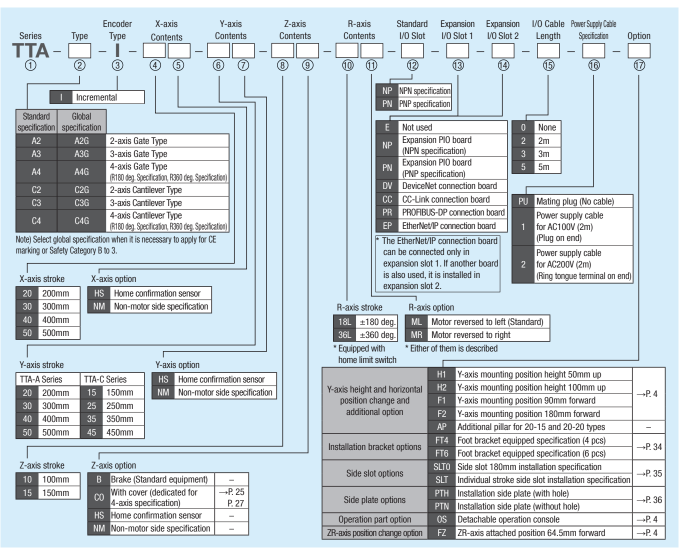
# **Explanation of Model Name**



# [Supplemental Explanation for Options]

## AP Additional pillar for 20-15 and 20-20 types

This option can make 20-15 and 20-20 type, which are cantilever types in standard, a gate type.

#### FT4 Foot bracket equipped specification (4 pcs)

for X-axis stroke 20/30

FT6 Foot bracket equipped specification (6 pcs)

# for X-axis stroke 40/50 SLT0 Side slot 180mm installation specification

It is to be selected when changing to slot specification in selection of FT4 or FT6. 20/30 type of X-axis stroke is equipped with 2 places of 180mm side slot and 40/50 type with 4 places.

#### SLT Individual stroke side slot installation specification

It is to be selected when changing to the slot specification considering the size of the main unit.

\*It is not available to select for FT4 and FT6.

### PTH Installation side plate (with hole)

Y-axis installation position: Suitable size will be selected for each of standard, F1 and F2 \* Only available for TTA-A type

# PTN Installation side plate (without hole)

Y-axis installation position: Suitable size will be selected for each of standard, F1 and F2 \* Only available for TTA-A type

#### <Notes>

· Global specification is enclosed with dummy plug [DP-2].

· F1 and F2 options cannot be selected for TTA-C type.

#### Option List (Standard price)

Name	Option code	Standard price
Home confirmation sensor	HS	-
Non-motor side specification	NM	-
Y-axis mounting position height 50mm up	H1	-
Y-axis mounting position height 100mm up	H2	-
Y-axis mounting position 90mm forward	F1	-
Y-axis mounting position 180mm forward	F2	-
Additional pillar for 20-15 and 20-20 types	AP	-
Foot bracket equipped specification (4 pcs)	FT4	-
Foot bracket equipped specification (6 pcs)	FT6	-
Side slot 180mm installation specification	SLTO	-
		_
Individual stroke side slot installation specification	SLT	-
Installation side plate (with hole)	PTH	-
Installation side plate (without hole)	PTN	_
Detachable operation console	0S	-
With Z-axis cover	CO	_