## Inquiry and order form for TAKTOMAT conveyor LFA (1)

Firm
Contact person $\qquad$
Tel. / Fax $\qquad$

Type
$\square$ LFA080
$\square$ LFA100
$\square$ LFA125
$\square$ LFA150
$\square$ other type $\qquad$

Distance A [mm] $\qquad$
Number of links in line $n_{L}$
Stroke ( $0,5 \mathrm{x}, 1 \mathrm{x}, 2 \mathrm{x}, 3 \mathrm{x}$ or 4 x length of one link)

## $\square$ vertical assembly (use only the links on top)

$\square$ horizontal assembly (the links on both sides can be used)

## Mode of motion

$\square$ Stop mode (fixed index time, variable dwell time) index time $\qquad$
$\square$ Continuous mode (fixed index and dwell time)
Number of cycles per minute $\qquad$ Ratio index time : dwell time (or angle) $\qquad$
Payload
Weight of a fixture $\qquad$
Weight of a workpiece

Distance from center point of mass of payload to surface of the link
vertical assembly

horizontal assembly

horizontal assembly with protection

$\square$ Flexible (with torque or servo motor)


## Inquiry and order form for TAKTOMAT conveyor LFA (2)

Possible mounting positions for the drive units


Right


Left

Position of the free drive shaft


I (free drive shaft to the outside)


A (free drive shaft to the inside)

Drive
$\square$ With indexer type RTxxx
Mounting position of drive $\square \mathrm{L} \quad \square \mathrm{R}$
Position of the free drive shaft $\quad \square \mathrm{A} \quad \square \mathrm{I}$ (for vertical shaft)

Motor voltage | $\square 230 / 400 \mathrm{~V} 50 \mathrm{~Hz}$ |
| :--- |
| $\square 277 / 480 \mathrm{~V} 60 \mathrm{~Hz}$ |
| $\square$ other |

## Brake Voltage

230V AC400V ACPosition of the free drive shaft $\quad \square \mathrm{A} \quad \square \mathrm{I}$ (for vertical shaft)
$\qquad$
$\square$ with external drive (servomotor and gearbox or similar) $\qquad$TorqueWithout drive

Accessories
Color

Cast housingRAL7016other $\qquad$
Color of the drive $\quad \square$ Fabricator color $\square$ other Universal Controller TIC $\square$ yes $\square$ no machined steel parts blued, aluminum parts nature

Protection cover $\square$ yes $\square$ no

