

## Positioning Applications

 Brochure i950, i700, i550
## Lenze Positioning Applications

As one of the leading specialists in drive and automation technology, with extensive know-how and a worldwide network of experts in many industries we make it our priority to work closely with you to find the best solution for your needs. Whether you want to improve your existing equipment or develop a new machine, we are here to help you set your ideas in motion We are dedicated to supporting you through all phases of your projects in accordance with your individual requirements and goals. And when you develop an innovative concept, we will be there to help you make your vision a reality - from the planning of individual assemblies or complete materials handling systems, to commissioning of the final equipment you need.

Our comprehensive, future-proof portfolio covers the control level, the field level and the electromechanics, and it ensures that the data communication is standardized right up to the cloud level. It gives you solutions that enable you to meet all your requirements easily and efficiently, with the greatest possible flexibility. Thanks to our energy-efficient mechatronic portfolio of reliable technologies, you benefit from long lasting quality and user-friendly products

Furthermore, our compliance with market standards and open platform allows for the efficient integration of components from various partners. This openness makes engineers and users feel confident of being able to adapt to changes in the future. You can keep your core expertise in-house and hold onto your competitive advantage.


## Positioning Applications i950, i700, i550

| Various kinematics for many applications |
| :--- |
| - Portal - for heavy duty applications |
| - Delta - for highly dynamic solutions |
| - Beara - for rapid and precise handling - as aniversal system |
| - Joints - for typical palletizing applications |


| - Simple and efficient decentralized drive solution |
| :--- |
| for horizontal handling systems |
| - High degree of reliability |

- Seduced energy consumption
- Minimal installation and wiring complexity


## Positioning i950

## i950 product information

\& features


## FAST

technology applications

- Sequenced time- or event- controlled motion profile positioning function
- 15 positioning profiles
- TouchProbe positioning (registration)
- Profile linkage with velocity changeover
- Teach function
- Override for velocity, acceleration and jerk
- Homing
- Manual jog
- Software + Hardware limit switches
- Torque limitation
- Output of electric shaft (e.g. follower)



## i950 technical data

$230 \mathrm{~V}, 400 \mathrm{~V}$ available

| Conformity declarations | CE | 2006/42/EG, 2014/30/EU |
| :---: | :---: | :---: |
|  | RoHS 2 | 2011/65/EU |
| Approvals | $\mathrm{UL}_{\text {Us }}$ | UL 61800-5-1, CSA 22.2 No. 274 |
| Energy efficiency | Class IE2 | EN 50598-2 |
| Enclosure | 1 P 20 | EN 60529 (except in wire range of terminals) |
|  |  | NEMA 250 (Type 1 protection against accidental contact only) |
|  | Open type | Only in UL-approved systems |
| Power system | TT, TN | Voltage against earth: max. 300 V |
|  | IT | Apply the measures described for IT systems! |
| Mains switching |  | $3 \times$ within one minute possible, from $5 \mathrm{~kW} 1 \times$ within one minute |
| Operation with residual current circuit breaker |  | Up to 4.0 kW 30 mA ; from 5.5 kW 300 mA |
| Cable length for EMC | Category C2 | 20 m |
|  | Category C3 | $\geq 35 \mathrm{~m}$ |
| Switching frequencies |  | $2,4,8,16 \mathrm{kHz}$. The rated output currents listed below apply at $45^{\circ} \mathrm{C}$ and switching frequencies of 2 and 4 kHz , and at $40^{\circ} \mathrm{C}$ and switching frequencies of 8 and 16 kHz |
| Ambient temperature |  | $55^{\circ} \mathrm{C}\left(\right.$ derating of $2.5 \% /{ }^{\circ} \mathrm{C}$ above $45^{\circ} \mathrm{C}$ ) |
| Max. Output frequency |  | 0 Hz ... 599 Hz |
| Overload capacity |  | 200\% for 3s; $150 \%$ for 60 s |


|  | Rated power | Mains voltage range | Rated output current | Weight | Dimensions (hxwxd) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | [kW] | [v] | [A] | [kg] | [mm] |
| i950-C0.55/400-3 | 0.55 | 3/PE AC 340 V ... 528 V 45 Hz ... 65 Hz | 1.8 | 1.6 | $250 \times 60 \times 173$ |
| i950-C0.75/400-3 | 0.75 |  | 2.4 |  |  |
| i950-C2.2/400-3 | 2.2 |  | 5.6 |  |  |
| i950-C4.0/400-3 | 4 |  | 9.5 |  |  |
| i950-C7.5/400-3 | 7.5 |  | 16.5 | 3.9 | $276 \times 120 \times 173$ |
| 1950-C11/400-3 | 11 |  | 23.5 |  |  |
| i950-C15/400-3 | 15 |  | 32 |  |  |
| i950-C22/400-3 | 22 |  | 47 | 10.7 | $347 \times 205 \times 240$ |
| i950-C30/400-3 | 30 |  | 61 | 16.7 | $450 \times 250 \times 234$ |
| i950-C45/400-3 | 45 |  | 89 |  |  |
| i950-C55/400-3 | 55 |  | 110 | 24 | $536 \times 250 \times 270$ |
| 1950-C75/400-3 | 75 |  | 150 |  |  |
| i950-C90/400-3 | 90 |  | 180 | 35.6 | $685 \times 258 \times 304$ |
| i950-C110/400-3 | 110 |  | 212 |  |  |

## Integrated safety

- Basic safe torque off (STO)
- Extended safety options available

| Extended Safety Options |  |  |
| :--- | :--- | :--- |
| Profisafe | Safe maximum speed (SMS) | Pos.-depended safe speed (PDSS) |
| FSoE via Systembus | Safely-limited increment (SLI) | Safe in- and outputs |
| Safe stop 1 (SS1) | Safe direction (DDI) | SBC |
| Safe stop 2 (SS2) | Oeration mode switch (OMS) | Muting |
| waith enable switch (ES) |  |  |
| Safe operating stop (SOS) | Safely-limited position (SLP) |  |
| Safely-limited speed (SLS) | Safe cam (SCA) |  |

## Positioning i700

i700 product information \& features


## FAST technology modules

- Sequenced time- or event- controlled motion profile positioning function
- 15 positioning profiles
- TouchProbe positioning (registration)
- Profile linkage with velocity changeover
- Teach function
- Override for velocity, acceleration and jerk
- Homing
- Manual jog
- Software + Hardware limit switches
- Torque limitation
- Output of electric shaft (e.g. follower)



## i700 technical data

## 120V, 240V, 400V available

| Conformity declarations | CE | Low-Voltage Directive |
| :---: | :---: | :---: |
|  | EAC | TP TC 004/2011 (TR CU 004/2011) |
|  | RoHS 2 | 2006/95/EC |
| Approvals | UL 508C | Power Conversion Equipment (file no. E132659) |
|  | CSA | CSA 22.2 No. 14 |
| Energy efficiency | Class IE2 | EN 50598-2 |
| Enclosure | 1 P 20 | EN 60529 |
|  | NEMA 250 | Type 1 |
|  | Open type | Only in UL-approved systems |
| Power system | TT, TN | Voltage against earth: max. 300 V |
|  | IT | Apply the measures described for IT systems! |
| Mains switching |  | Cyclic mains switching of 5 times in 5 minutes is permissible without restrictions. |
| Operation with residual current circuit breaker |  | Up to 2.2 kW 30 mA |
| Cable length for EMC | Category C2 | 20 m ( $\leq 0.37 \mathrm{~kW}$ max. 15 m ) |
|  | Category C3 | 35 m ( $\leq 0.37 \mathrm{~kW}$ max. 15 m ) |
| Switching frequencies |  | $2,4,8,16 \mathrm{kHz}$. The rated output currents listed below apply at $45^{\circ} \mathrm{C}$ and switching frequencies of 2 and 4 kHz , and at $40^{\circ} \mathrm{C}$ and switching frequencies of 8 and 16 kHz |
| Ambient temperature |  | $55^{\circ} \mathrm{C}\left(\right.$ derating of $2.5 \% /{ }^{\circ} \mathrm{C}$ above $45^{\circ} \mathrm{C}$ ) |
| Max. Output frequency |  | $0 \mathrm{~Hz} . . .599 \mathrm{~Hz}$ |
| Overload capacity |  | 200\% for 3s; Heavy Duty: $150 \%$ for 60s; Light Duty: $120 \%$ for 60 s |


|  | Rated power | Mains voltage range | Rated DC-bus current | Weight | Dimensions (h x w x d) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| i700 power supply | [kW] | [v] | [A] | [kg] | [mm] |
|  |  | 3/PE AC $180 \mathrm{~V}-0 \%$... $528 \mathrm{~V}+0 \%$, | 30 | 2.8 | $350 \times 50 \times 261$ |
|  |  | $45 \mathrm{~Hz}-0 \%$... $65 \mathrm{~Hz}+0 \%$ | 60 | 5.8 | $350 \times 100 \times 261$ |
|  | Rated power | Mains voltage range | Rated output current | Weight | Dimensions (h x w x d) |
| i700 single axis module | [kW] | [v] | [A] | [kg] | [mm] |
| i700-C0.75/DC | 0.75 |  | 2.5 |  |  |
| i700-C1.5/DC | 1.5 |  | 5 | 2.7 | $350 \times 50 \times 261$ |
| i700-C4/DC | 4 | DC $260 \mathrm{~V}-1 \% \quad 775 \mathrm{~V}+0 \%$ | 10 |  |  |
| i700-C7.5/DC | 7.5 | DC 260V-)\% ...775V+0\% | 16 |  |  |
| i700-C11/DC | 11 |  | 24 | 5.2 | $350 \times 100 \times 261$ |
| i700-C15/DC | 15 |  | 32 |  |  |
| i700 double axis module | [kW] | [v] | [A] | [kg] | [mm] |
| i700-C2x0.75/DC | 0.75 |  | 2.5 |  |  |
| i700-C2x1.5/DC | 1.5 | DC 260V-1\% $\quad 775 \mathrm{~V}+0 \%$ | 5 | 2.9 | $350 \times 50 \times 261$ |
| i700-C2x4/DC | 4 | DC 260V-)\% ...775V $+0 \%$ | 10 | 5.2 | $350 \times 100 \times 261$ |
| i700-C2x7.5/DC | 7.5 |  | 16 |  |  |

## Integrated safety

Basic safe torque off (STO)

## Positioning i550

i550 product information \& features


FAST technology modules

Sequenced time- or event- controlled motion profile positioning function

- 15 positioning profiles
- TouchProbe positioning (registration)
- Profile linkage with velocity changeover
- Teach function
- Override for velocity, acceleration and jerk
- Homing
- Manual jog
- Software + Hardware limit switches
- Torque limitation
- Output of electric shaft (e.g. follower)


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## i550 technical data

## 20V, 240V, 400V available

| Conformity declarations | CE | 2014/35/EU, 2014/30/EU |
| :---: | :---: | :---: |
|  | EAC | TR TC 004/2011, TP TC 020/2011 |
|  | RoHS 2 | 2011/65/EU |
| Approvals | $\mathrm{ctu}^{\text {us }}$ | UL 61800-5-1, CSA 22.2 No. 274 |
| Energy efficiency | Class IE2 | EN 50598-2 |
| Enclosure | 1 P 20 | EN 60529 (except in wire range of terminals) |
|  |  | NEMA 250 (Type 1 protection against accidental contact only) |
|  | Open type | Only in UL-approved systems |
| Power system | TT, TN | Voltage against earth: max. 300 V |
|  | IT | Apply the measures described for IT systems! |
| Mains switching |  | 3 x within one minute possible |
| Operation with residual current circuit breaker |  | Up to 2.2 kW 30 mA |
| Cable length for EMC | Category C 2 | 20 m ( $\leq 0.37 \mathrm{~kW}$ max. 15 m ) |
|  | Category C 3 | 35 m ( $\leq 0.37 \mathrm{~kW}$ max. 15 m ) |
| Switching frequencies |  | $2,4,8,16 \mathrm{kHz}$. The rated output currents listed below apply at $45^{\circ} \mathrm{C}$ and switching frequencies of 2 and 4 kHz , and at $40^{\circ} \mathrm{C}$ and switching frequencies of 8 and 16 kHz |
| Ambient temperature |  | $55^{\circ} \mathrm{C}$ (derating of $2.5 \% /{ }^{\circ} \mathrm{C}$ above $45^{\circ} \mathrm{C}$ ) |
| Max. Output frequency |  | 0 Hz ... 599 Hz |
| Overload capacity |  | 200\% for 3s; Heavy Duty: $150 \%$ for 605 ; Light Duty: $120 \%$ for 60 s |


$550-C 3.0 / 400-3$ and $1550-C 4.0 / 400-3$ of the generation "A" are 90 mm wide. i550-C3.0/400-3 and i550-C4.0/400-3 of the generation "A" are 90 mm wide.
As stated, the devices of the generation " $B$ " with a width of 60 mm are $33 \%$ smaller.

## Integrated safety



Basic safe torque off (STO)

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