Scaled portfolio for machine building

Competitiveness in machine equipment building is becoming increasingly challenging due to rising requirements in terms of energy efficiency, machine intelligence, and market needs, along with a shortage of skilled personnel and cost pressure. Lenze frequency inverters rise to these challenges.



i510 cabinet and i550 cabinet

- For control cabinets with cabinet space-optimized bookshelf design
- i510 cabinet for economic solutions and i550 cabinet for full flexibility and functionality





i510 protec and i550 protec

- i510 protec for cabinets requiring cubicle design or most economic decentral installation in IP20
- i550 protec for full flexibility and harsh decentral installations in IP31 or in IP55/66 Indoor & Outdoor





i550 motec

- · Motor and wall mounting in IP66
- Focus on installation time (connectors)
- Regenerative applications

Compact design

The smallest of their class for low space requirements in decentral installations or in the control cabinet e.g. only 60 mm width up to 4 kW and only 130 mm depth up to 11 kW.

Flexibility

No matter what power, mains voltage, communication interfaces, or diagnostic options are required, we have the right solution in our portfolio, optimized for the requirement.

User-friendliness

Many small details in the device facilitate handling and significantly reduce the time required for installation, commissioning, and service. These include voltage-free parameterization, simple menu navigation, practical factory settings, and pluggable connections, etc.

Innovations

Easy engineering and reduction of system costs by the integrated IO-Link master functionality of the i550 motec. Regenerative energy feedback by i550 motec in case of dynamic braking reduces energy consumption and simplifies engineering and system costs of a brake resistor.

Energy efficiency

The Lenze inverters comply with the Ecodesign Directive and achieve the lowest energy losses and thus ensure optimal efficiency in the machine design.

Centralized/decentralized

In many applications, a mixture of centralized and decentralized drive technology is useful. All frequency inverters show the same drive behavior and have a uniform parameter structure.



Product information Frequency inverters

	i510 cabinet	i550 cabinet	i510 protec	i550 protec	i550 motec		
			DESIGNED UL MARKET		NEW		
Design/Mounting							
Degree of protection	Cabinet		Cabinet or wall		Wall or motor		
begieve of protection	IP20	IP20	IP20	IP31, IP55/66	IP66		
Mains connection/power	range						
1 AC 120 V	-	0.25 1.1 kW	0.37 0.75 kW	0.37 1.1 kW	-		
1 AC 230 V	0.25 2.2 kW	0.25 2.2 kW	0.37 2.2 kW	0.37 2.2 kW	-		
3 AC 230 V	0.25 5.5 kW	0.25 5.5 kW	0.37 5.5 kW	0.37 45 kW	0.37 22 kW		
3 AC 400 V	0.37 15 kW	0.37 132 kW	0.75 5.5 kW	0.37 75 kW	0.37 45 kW		
3 AC 480 V	0.37 15 kW	0.37 132 kW	0.75 5.5 kW	0.37 75 kW	0.37 45 kW		
3 AC 600 V	-		-	0.37 22 kW	_		
Market approvals							
Approval		CE, UKCA, UL, CS	SA, CCC, UKSepro		CE, UKCA, UL, CS		
Environment	RoHS						
nergy efficiency		IE2 a	according to EN IEC 618	00-9-2			
unctions							
	Energy-saving function (VFC eco), V/f characteristic control linear/square-law (VFC plus), sensorless vector control (SLVC), sensorless control for synchronous motors						
Motor controls	-	Motor HTL encoder 100 kHz	-	Motor HTL encoder 100 kHz	Motor HTL encoder 200 kHz or IO-Link interface		
Properties	DC-injection braking, brake management for low-wear brake control, dynamic braking via brake resistor, S-ramps for smooth acceleration and deceleration, flying restart circuit, PID control, cascade function for pumps and fans Sequencer (16 steps), operation on UPS						
			s), operation on UPS	5 . 1 . 1.	-		
	_	Dynamic braking through resistor	_	Dynamic braking through resistor	Dynamic braking through regeneratio		
Functional safety	-	Safe torque off (STO)	-	Safe torque off (STO)	Safe torque off (STC		
Overload behavior	_ Extended Safety (planned)						
		2	00 % for 3 s; 150 % for 6	50 s			
Cooling							
Ambient operating temperature	3K3 (-10 +60 °C) EN IEC 60721-3-3 (derating of 2.5 %°C above +45 °C) 3K3 (-30 +60 °C) EN IEC 6072 (derating of 2.5 %°C above +4						
nputs/Outputs				5/1			
·		5	5/1		Max. 8/0 or 4/4		
Digital input/output					Max. 8/0 or 4/4 (configurable)		
Digital input/output		2	1/1				
Digital input/output Analog input/output NO/NC relay		2					
Digital input/output Analog input/output NO/NC relay O-Link		2	1/1	0.11	(configurable) - -		
Digital input/output Analog input/output NO/NC relay O-Link Operation	-	2	1/1	Device	(configurable) Master		
Digital input/output Analog input/output NO/NC relay IO-Link Operation Ports	-	2	1/1	Device	(configurable) - -		
Digital input/output Analog input/output NO/NC relay IO-Link Operation Ports		Device	V/1 1 -		(configurable) - - - Master		
Digital input/output Analog input/output NO/NC relay IO-Link Operation Ports	- CANopen	Device CANopen	1/1	CANopen	(configurable) Master Max. 4		
Digital input/output Analog input/output NO/NC relay O-Link Dperation Ports		Device CANopen EtherCAT	V/1 1 -	CANopen EtherCAT	(configurable) Master Max. 4 - EtherCAT		
Digital input/output Analog input/output NO/NC relay O-Link Dperation Ports	CANopen -	Device CANopen EtherCAT EtherNet/IP	CANopen	CANopen EtherCAT EtherNet/IP	(configurable) - - Master Max. 4		
Digital input/output Analog input/output NO/NC relay IO-Link Operation Ports		Device CANopen EtherCAT EtherNet/IP Modbus RTU	V/1 1 -	CANopen EtherCAT EtherNet/IP Modbus RTU	(configurable) Master Max. 4 - EtherCAT EtherNet/IP -		
Digital input/output Analog input/output NO/NC relay IO-Link Operation Ports	CANopen -	Device CANopen EtherCAT EtherNet/IP	CANopen	CANopen EtherCAT EtherNet/IP	(configurable) Master Max. 4 - EtherCAT		
Digital input/output Analog input/output NO/NC relay O-Link Dperation Ports	CANopen -	Device CANopen EtherCAT EtherNet/IP Modbus TCP Powerlink PROFIBUS	CANopen	CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP - -	(configurable) Master Max. 4 - EtherCAT EtherNet/IP - Modbus TCP		
Digital input/output Analog input/output NO/NC relay O-Link Operation Ports Communication	CANopen -	Device CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP Powerlink	CANopen	CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP	(configurable) Master Max. 4 - EtherCAT EtherNet/IP -		
Digital input/output Analog input/output NO/NC relay O-Link Operation Ports Communication	CANopen -	Device CANopen EtherCAT EtherNet/IP Modbus TCP Powerlink PROFIBUS	CANopen	CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP - -	(configurable) Master Max. 4 - EtherCAT EtherNet/IP - Modbus TCP PROFINET		
Digital input/output Analog input/output NO/NC relay O-Link Operation Ports Communication	CANopen -	Device CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP Powerlink PROFIBUS PROFINET	CANopen	CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP - -	(configurable) Master Max. 4 - EtherCAT EtherNet/IP - Modbus TCP		
Digital input/output Analog input/output NO/NC relay IO-Link Operation Ports Communication Diagnostic	CANopen Modbus RTU	Device CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP Powerlink PROFIBUS PROFINET Keypad, WLAN model	CANopen CANopen Modbus RTU - - - Modbus RTU - - - - - - Dodule, USB module	CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP PROFINET	(configurable) Master Max. 4 - EtherCAT EtherNet/IP - Modbus TCP PROFINET USB RFID, WLAN		
Digital input/output Analog input/output NO/NC relay O-Link Operation Ports Communication Diagnostic	CANopen Modbus RTU	Device CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP Powerlink PROFIBUS PROFINET Keypad, WLAN model	CANopen CANopen Modbus RTU	CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP PROFINET	(configurable) Master Max. 4 - EtherCAT EtherNet/IP - Modbus TCP PROFINET USB RFID, WLAN		
Digital input/output Analog input/output NO/NC relay IO-Link Operation Ports Communication Diagnostic Compliances EN 61000-3-2	CANopen Modbus RTU	Device CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP Powerlink PROFIBUS PROFINET Keypad, WLAN modbus TCP	CANopen CANopen Modbus RTU - - - Modbus RTU - - - - - - Dodule, USB module	CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP PROFINET	(configurable) Master Max. 4 - EtherCAT EtherNet/IP - Modbus TCP PROFINET USB RFID, WLAN		
Inputs/Outputs Digital input/output Analog input/output NO/NC relay IO-Link Operation Ports Communication Diagnostic Compliances EN 61000-3-12 EMC category C1	CANopen Modbus RTU	Device CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP Powerlink PROFIBUS PROFINET Keypad, WLAN modbus to 16 A: no additional modes > 16 A: with	CANopen Modbus RTU Dodule, USB module	CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP PROFINET	(configurable) Master Max. 4 - EtherCAT EtherNet/IP - Modbus TCP PROFINET USB RFID, WLAN (in preparation)		
Digital input/output Analog input/output NO/NC relay O-Link Operation Ports Communication Diagnostic Compliances EN 61000-3-2 EN 61000-3-12	CANopen Modbus RTU	Device CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP Powerlink PROFIBUS PROFINET Keypad, WLAN mo to 16 A: no additional m > 16 A: with Max. 3 m up to 2.2 kW, above that RFI filter 0.37 kW 15 m),	CANopen Modbus RTU Dodule, USB module	CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP	(configurable) Master Max. 4 - EtherCAT EtherNet/IP - Modbus TCP PROFINET USB RFID, WLAN (in preparation)		
Digital input/output Analog input/output NO/NC relay IO-Link Operation Ports Communication Diagnostic Compliances EN 61000-3-2	CANopen - Modbus RTU	Device CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP Powerlink PROFIBUS PROFINET Keypad, WLAN mo to 16 A: no additional m > 16 A: with Max. 3 m up to 2.2 kW, above that RFI filter 0.37 kW 15 m),	CANopen Modbus RTU Dodule, USB module	CANopen EtherCAT EtherNet/IP Modbus RTU Modbus TCP PROFINET Prom 30 kW mains choke integrated Max. 3 m up to 2.2 kW	(configurable) Master Max. 4 - EtherCAT EtherNet/IP - Modbus TCP PROFINET USB RFID, WLAN (in preparation) No additional measures		

