



Electric Chain Hoist LIFTKET STAR VFD

Product information

1st electronically controlled chain hoist Liftket STAR VFD is developed for almost every lifting application and is convincing all along the line.

Features:

- load-dependent, infinitely variable speed control from 2 to 24 m/min
- one hoist for a worldwide use (380 480V / 50 and 60 Hz)
- the hoists can be operated with up to 200 % of the nominal speed by moving without load
- first chain hoist with integrated display for displaying the following values:
 - Remaining useful life
 - operating hours
 - full load hours
 - number of brake clearances
 - inverter temperature
- · decreases the maintenance effort and costs
- · with hoisting limit switches
- with overheating protection for lifting motor and VFD
- UL solutions available
- protection class IP55, insulation class F
- all mechanical accessories and components are fully compatible (e.g. Chain bags, trolleys, special chains, variations, etc.)

Trolleys/Boogies: Manual or electric trolleys in various designs for each steel section girder.

Marking: CE-marked

Note: Standard version delivered with lifting eye (connection between crane and trolley). Alternatively, comes with suspension hook. Standard stock hoist with 6 m lifting height.

Part Cod	le Code	WLL Liftin ton	ng height Li	fting speed Numb m/min	per of falls Duty r	ating % ED Clas	s ISO/FEM Power of lifting	g motor at 50 Hz kW L	oad chain mm	A B C G G2 ø			ery time
5401	125/1-24 \	/0.125	3	2-24	1	25	M6	3	5,2x15	266 232 274 388 436 3	5 20	33	12
5401	250/1-24 \	/ 0.25	3	2-24	1	25	M6	3	5,2x15	266 232 274 388 436 3	5 20	33	12
5401	500/1-18 \	/ 0.5	3	2-24	1	25	M3	3	5,2x15	266 232 274 388 436 3	35 20	38	12
5401	1000/1-6 \	/ 1	3	0,6-12	1	25	M5	3	7,2x21	266 232 274 436 489 3	35 22	36	12
5401	1000/2-9 \	/ 1	3	1-12	2	25	M3	3	7,2x21	266 232 274 413 460 3	35 22	41	12
5401	2000/2-3 \	/ 2	3	0,3-6	2	25	M5	3	7,2x21	359 291 410 611 678 5	0 30	41	12

Technical data

Blueprint

