

## CraneKit with single girder trolley NOVA L \*

### Type Code NB04L6CFP230BT1F

#### Technical Details:

FEM class	3M FEM	
Safe Working Load	2500 KG	
Power voltage	400 V	
Control voltage	48 V	
Frequency	50 HZ	
Lifting height	9,5 M	
Hoisting speed (high)	5 MMIN	
Hoisting speed (low)	0,83 MMIN	
Trolley speed (high)	20 MMIN	
Trolley speed (low)	5 MMIN	
Falls	04	1x4-falls, normal reeving
Trolley type	L	Low headroom trolley
Rail gauge / Flange width/B-measure	300 mm	
Type of hoist control	2SP	Two speed
Hoist motor type	P	Pole change motor
Hoist motor size	2	2,9/0,4 KW
Type of travel control	DYD	DMCS inverter control
Trolley travel inverter power rating	007F	007F
Trolley travel inverter resistor type	N	Standard (DYD)
Trolley travel control method	MS2	Two step with ramps
Trolley acceleration time	3.4 S	3.4 seconds
Travel motor type	T	Frequency converter motor
Overload device type	SG	
Condition monitoring type	CID	NovaMaster
Electric provisions	CRANE	Hoist for crane
Electric norm	IEC	Standard IEC assembly
1-step limit switch, trolley motion:	Slow down	
Language of the plates	DE	German

Crane Span:	7 M, Left
Runway Length:	without Craneductor
Endtrucks:	2xET20-3565-R40000D0000-N*
Endtrucks:	1xES14-3565D300250D0000-N*
Travel motors:	GES332PS3BOF06MA200-5400N
Crane cubicle:	SWFNELP2-1QQ400-20H0
Power supply hoist:	QQSMS11L4BP220070
Power supply crane:	without
Pendant:	SWFDAX08-2221ND00-068P0
Options:	2-step load limiter (2500 kg + 2100 kg) Anti collision device, Photo, slow, direction: 13

**\*useable for a standard single girder crane or a single girder console crane**

Please contact:

#### Verena Eder

Sales Assistant

Office Manager Sales

Phone: +49(0)621.78990-215

Fax: +49(0)621.78990-120

EMail: verena.eder[at]swfkrantechnik.com