

Electric Chain Hoist SKF 061.22 FNU incl. Power feeding line

Technical Details:

SKF 061.22-FNU - Electric Chain Hoist

Body size	25
Trolley type	Motor-trolley FNU
Safe working load (kg)	5000
Duty class	ISO M4 (FEM 1Am)
Falls	2
Lifting Height (m)	10
Hoisting speed Low (m/min)	0.75
Hoisting speed High (m/min)	3.2
Hoist motor power (kW)	3.5/0.9, 40% ED
Power supply (V)	400
Frequency (Hz) 50	
Phase 3	
Control voltage (V)	48
Hoisting limit switch	with upper and lower limit switch
Trolley speed Low (m/min)	5
Trolley speed High (m/min)	20
Travelling acceleration time	2.5 s
Trolley travel control method	Two step with ramps
Travel motor type	Frequency converter motor
Travelling gear type	GEL
Width for flange (mm)	300
Pendant cable length	4.5 m
Number of buttons	4
Chain container	
Slipping clutch	
CE-sign	
Normal indoor use	
Temperature -10 ... +40C	
Thermal motor protection hoisting	PTO
Language of documents	GE (German)
Document type Paper	
Number of documents	1

PFL – Power feeding line

Power supply with flat cable	
Length	2,5 m
Main voltage	400 V
Hoisting motor power	3,6 kW
Complete with support arms and accessories	
Section	4*2,5 mm ²
Main switch & cable protection included	
Raising cable	5 m
Feeding point at line end	
Control pendant fixed to the hoist	

Please contact:

Verena Eder

Order Processing Manager

E-Mail: verena.eder@swfkrantechnik.com