



Drive MCDHT3520

URL:https://www.sxplc.com/drive-mcdht3520

Product data sheet

Item		Specifications
Part Number	MCDHT3520	
Details	A5 series	
	Speed, Position, Torque, Full-closed type	
	w	ith the safety function
Family Name	MINAS A5	
Series	A5 series	
Туре	Speed, Position, Torque, Full-closed type	
Frame	C-Frame	
Frequency response (kHz)	2.3	
Control method	Position control, Velocity control, Torque control, and Full-closed	
		control
Safety Function		with
Power device Max. current rating		30A
Current detector current rating		20A
Supply voltage	S	Single/3-phase 200 V
I/F Classification of type		Analog/Pulse
Dimensions (W) (Unit: mm)		65
Dimensions (H) (Unit: mm)		150

1/3

Dimensions (D) (Unit: mm)	170
Mass (kg)	1.6
Environment	For more details, please refer to the instruction manual.

Basic Specifications

Item		Specifications
Input power: Main circuit	Single/3-phase 200 V	(+10% -15%) to 240 V (+10% -15%) 50/60
		Hz
Input power: Control circuit	Single phase 200 V (+10% -15%) to 240 V (+10% -15%) 50/60 Hz	
Encoder feedback	17-bit (131072 resolution) absolute encoder, 7-wire serial	
	20-bit (1048576 reso	lution) incremental encoder, 5-wire serial
External scale feedback	A/B phase, homing signal differential input. Serial communication	
		is also supported.
Parallel I/O connector:	General purpose 10 inputs	
Control signal Input	The function of general-purpose input is selected by parameters.	
Parallel I/O connector:	General purpose 6 output	
Control signal Output	The function of general-purpose output is selected by parameters.	
Parallel I/O connector:	3 inputs (16-bit A/D : 1 input, 12-bit A/D : 2 inputs)	
Analog signal Input		
Parallel I/O connector:	2 outputs (Analog monitor: 2 output)	
Analog signal Output		
Parallel I/O connector:	2 inputs (Photo-coupler input, Line receiver input)	
Pulse signal Input		
Parallel I/O connector:	4 outputs (Line dri	ver: 3 output, open collector: 1 output)
Pulse signal Output		
Communication function	USB, RS232, RS485	
Communication function: USB	USB interface to conr	nect to computers for parameter setting or
		status monitoring.
Communication function: RS232		1:1 communication

Communication function: RS485	1: n communication (max 31)
Regeneration	Built-in regenerative resistor (external resistor is also enabled.)
Control mode	Switching among the following 7 mode is enabled,
	(1) Position control, (2) Speed control, (3) Torque control, (4)
	Position/speed control, (5) Position/Torque control, (6)
	Speed/Torque control, (7) Full-closed control

