

DOCUMENTATION TECHNIQUE : DRIVER MOTEUR PAS A PAS - Driver DPP_DS5





Programmable drives with

USB - RS232 - RS485

interface and

Modbus-RTU

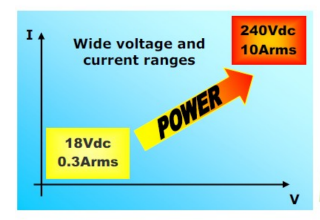
communication protocol



The DS5x two phase stepper motor drives series is composed of 27 different models, divided in 9 power sizes and 3 different interface types: DS50→RS485, DS52→RS232, DS54→USB. The communication interface is insulated from the power supply to grant reliability and noise immunity.

The chosen communication protocol is the Modbus-RTU industrial standard which offers good performances at low costs. Through the commands set provided by the protocol, the master device (PC, PLC, etc.) is able to access in real time to the drive registers and to the user's variables, freely declarable during programming, which can represent a data exchange area between the master device and the user's program in execution in the drive.

The programming capability and the flexibility offered by the available programming blocks (which also include mathematical blocks) together with the many I/O resources which the drive is provided with, allow to simply realize applications with decentralized intelligence which relieve the master from the most onerous real-time activities and reduce the data traffic on the communication bus.



- ✓ Modbus-RTU communication protocol
- ✓ Insulated USB, RS232 and RS485 interface
- ✓ <u>Driver USB</u> for <u>Linux</u> and <u>Windows</u> (98, SE, Me, 2K, XP, VISTA and 7) <u>32bit</u> and <u>64bit</u>
- ✓ Registers and user's program variables accessible through the bus
- √ Up to 3000rpm at 1/128 step/rev
- ✓ Mathematical functions at 32bit
- ✓ Speed or position control
- ✓ Independent acceleration and deceleration ramps
- ✓ Absolute or relative positioning
- √ 4 digital and two +/-10V analog inputs
- ✓ 2 digital and one <u>0-10V analog ouputs</u>
- ✓ 100KHz high speed counter
- ✓ AC power supply models available
- ✓ Optocoupled and differential I/O, independently NPN or PNP usable
- ✓ Inputs from 3Vdc up to 28Vdc
- ✓ Line driving supported
- ✓ 11 bit analog inputs resolution
- ✓ 32bit quote registers from -2,147,483,638 to +2,147,483,647
- ✓ Resonance damping
- ✓ Automatic current reduction
- ✓ High efficiency power mosfet stage
- Complete diagnostics with univocal indication for each anomaly
- Over/under voltage protection, short circuit protection (cross phase, ground and positive
- ✓ Overheating protection
- ✓ Break motor phase diagnostics
- ✓ Compact size
- ✓ Easy DIN rail installation
- ✓ Removable terminal block connector
- ✓ IP20-compliant construction
- ✓ Cost-effective



Symbol		Description			Value		
- J	•			Min	Тур	Max	Unit
Vp	Power supply voltage (for DC n	nodels)		18		50	Vdc
Vac	Power supply voltage (for AC n	nodels)	DS5x41(A)	16		36	Vac
lf	Motor phase current (rms)	-	7	0.3		1.4	Arms
Vp	Power supply voltage (for DC models)		D\$5x44(A)	20		50	Vdc
Vac	Power supply voltage (for AC models)			18		36	Vac
If	Motor phase current (rms)			1		4	Arms
Vp	Power supply voltage (for DC models) Power supply voltage (for AC models) Phase current (rms)		D\$5x48(A)	20		50	Vdc
Vac				18		36	Vac
If				3		8	Arms
Vp	Power supply voltage (for DC n			24		90	Vdc
Vac	Power supply voltage (for AC n			20		65	Vac
If	Motor phase current (rms)			0.8		3	Arms
Vp	Power supply voltage (for DC models)			24		90	Vdc
Vac	Power supply voltage (for AC n		D\$5x76(A)	20		65	Vac
If	Motor phase current (rms)	nodelsy	- 200%.0(/,)	2		6	Arms
Vp	Power supply voltage (for DC n	nodels)	24		90	Vdc	
Vac	Power supply voltage (for AC n					65	Vac
If	Motor phase current (rms)	ilodeis)	- DOUNTO(A)	20 4		10	Arms
Vp	Power supply voltage (for DC n	andels)		45		160	Vdc
Vac	Power supply voltage (for AC n		D\$5x84(A)	35		115	Vac
lf Vac	Motor phase current (rms)	noueis)	D33X04(A)	2		4	Arms
		and dele		45		160	Vdc
Vp	Power supply voltage (for DC models)		D\$5x87(A)	35			
Vac If	Power supply voltage (for AC models) Motor phase current (rms)			4		115 8.5	Vac Arms
			505.00				
Vp	Power supply voltage		D\$5x98	45		240	Vdc
If	Motor phase current (rms)			4		10	Arms
Vdi	Digital input voltage range			3		28	Vdc
ldi	Digital input supply current			4	6	8	mA
Vdo	Digital output voltage range			1		30	Vdc
ldo	Digital output current range			4.0		60	mA
Vai	Analog input voltage range			-10		10	Vdc
Rai	Analog input impedance				47	40	ΚΩ
Vao	Analog output voltage range			0		10	Vdc
lao	Analog output current range		riesvit Over t	10	mA		
Prt				r voltage, Short circuit, Overheating, Break phase -2,147,483,638 / +2,147,483,647 1/128s			
Mpr	Quote range (1/128 step)			-2,147,483,		,483,04/	1/128s
Psp	User program memory (functional blocks)				250		bit
Clp	Mathematical calculation resolution			1200	32	38400	bit
Bcr	Communication speed			1200	1.504.00		baud
Bf	Data format	Machaniaal Car	oifications	N,8,1	1 / E,8,1 / O,8	5,1	bits
EDF	Mechanical Specifications						
FDh FDI	Height Donth				100.4 119.0		mm
FDW	Depth DS5x41(A), DS5x44, DS5x73						mm
FDW	Width			22.7 35.0		mm	
	WIGHT	DS4x44A, DS5x73A, DS5x48(A), DS5x76(A), DS5x78(A), DS5x84(A), DS5x87(A), DS5x87(A), DS5x98					
FDnw		D\$5x41(A), D\$5x44(A), D\$5x73(A)		200 (250)			
FDIIW	Weight	D\$5x48(A), D\$5x76(A), D\$5x78(A), D\$5x84(A),		320 (400)		g	
	Troigin	DS5x87(A), DS5x98		320 (400)			



