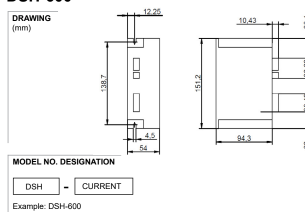
DSH-600







GENERAL															
Model	Current	Weight		IP	Temp	erature range				Accesso	ies				
DSH-600	6 A	0.60 Kg		IP20	(0 - 50 °C		Power	supplies s	eries Tra	nsmoted	LRS s	eries		
FUNCTIONS															
ALARM PWR	LED indicators		Green LED on						Motor disabled						
	LED indicators		Green LED fl	ashes			Mot	or enabl	ed						
	LED indicators		Red LED 2 fla	ashes / 3 seco	onds		Und	er volta	ge						
	LED indicators		Red LED 3 fla	ashes / 3 seco	onds		Ove	r voltage	е						
	LED indicators		Red LED 4 fla	ashes / 3 seco	onds		Ove	r curren	t						
DIR-	Motor direction signal		+5 V CW rotational direction					0 V CCW rotational direction							
DIR+	Motor direction Vcc		+5 VDC to enable direction control					-							
PUL-	Pulse signal		Driver input clock pulses max pulse frequency 200 kHz												
PUL+	Pulse Vcc		+5 VDC to enable clock pulses					-							
MF-	Motor enable signal		+5 V to enable rotation						0 V to disable rotation						
MF+	Motor enable Vcc		+5 VDC to enable the enable operation					-							
A- A+ B- B+	Motor phases connection														
DC AC	Power supply 24-110 VDC polarity an	y 18-80 VAC													
CURRENT A LIN	MIT SWITCH SETTINGS	М	MICRO-STEP/STEP PUL/REV SWITCH SETTINGS												
PMS 2.00	2.57 3.14 3.71 4.28 4.86	5.43 6.00 M	S/S 2 /	Ω .	16 32	64 128	256	5	10 2	0 25	40	50	100	20	

CURRENT A LIMIT SWITCH SETTINGS							MICRO-STEP/STEP PUL/REV SWITCH SETTINGS																		
RMS	2.00	2.57	3.14	3.71	4.28	4.86	5.43	6.00	M-S/S	2	4	8	16	32	64	128	256	5	10	20	25	40	50	100	200
Peak	2.40	3.08	3.77	4.45	5.14	5.83	6.52	7.20	P/R	400	800	1.6K	3.2K	6.4K	12.8K	25.6K	51.2K	1K	2K	4K	5K	8K	10K	20K	40K
SW1	ON	OFF	ON	OFF	ON	OFF	ON	OFF	SW5	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
SW2	ON	ON	OFF	OFF	ON	ON	OFF	OFF	SW6	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF
SW3	ON	ON	ON	ON	OFF	OFF	OFF	OFF	SW7	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF
									SW8	ON	ON	ON	ON	ON	ON	ON	ON	OFF							

FUNCT	FUNCTION SWITCH SETTINGS								
		ON-SETTING	OFF-SETTING						
SW4	Full and half current	Full current always	Half current when pulse time ≥ 200 ms						
SW9	Pulse Smoothing	Motor accelerate and decelerate smoothly	Regular acceleration and deceleration						
SW10	N/A	N/A	N/A						
SW11	Pulse filter	Enabled low pass filter ≤ 400 Hz	Enabled low pass filter ≤ 100 Hz						
SW12	N/A	N/A	N/A						
SW13	Pulse mode not supported	Always off	Always off						
SW14	Self-test	Connect only driver and power to motor. Motor should run by internal puses at 5 kHz	Normal connection						

