

DIGITAL STRUBUSCUPE, push keyboard setting Model: DT-2269

PEATURES

- * DT-2269 is a microprocessor circuit design, high accuracy, digital readout STROBOSCOPE. Adjusting the "Flash Rate" by push button keyboard, unique design in the world, easy operating & with intelligent function. That is ideal for inspecting and measuring the speed of moving gears, fans, centrifuges, pumps, motors and other equipment used in general industrial maintenance, production, quality control, laboratories and as well as for schools and colleges for demonstrating strobe action.
- * External trigger input.
- * RS232 computer interface output.

		SPECU	CATIONS		
Display	14 mm	(0.56") LED, 6 digits.	Data output	RS 232 computer interface.	
Set up unit Flash rate	Flash rate - RPM/FPM, Hz *FPM - flash per minute.		Power supply	AC 110V 10%, 50/50 Hz. or AC 220V 10%, 50/50 Hz.	
		20 to 10,500 RPM/FPM.	ar	or AC 230V 10%, 50/60 Hz.	
set up range Resolution	Hz RPM/ FPM	0.3 to 175 Hz 0.1 RPM/FPM < 1,000 RPM/FPM.	Circuit	This stroboscope/tachometer employs an custom one-chip of microcomputer LSI circuit	
(internal trigger)		1 RPM/FPM 1,000 RPM/FPM		& crystal control time base which results in extraordinary	
	Hz	0.001 Hz < 10 Hz		accuracy & high set up stability over a wide, dynamic	
		0.01 Hz 10 Hz - 99.99 Hz 0.1 Hz	Power consumption	range. Less than 30 Watt.	
		100 - 175 Hz	Operating temp.	0°C to 50°C (32°F to 122°F).	
Accuracy	± (0.15 % + 1d).		Operating humidity	Less than 80% R.H.	
	< 4,000 RPM/FPM ± (0.5 % + 1d).		Dimension	HWD - 21 x 12 x 12 cm (8.3x4.8x4.8 inch).	
	4,000 RPM/FPM		Weight	1 Kg/2.2 LB.	
Set up stability Switch Select Function	1 digit within 10 minute. RPM, Hz Fine adjust, Coarse adjust,		Housing case	Compact and impact plastic injection case with plastic mirror type reflector.	
	Fast fin	y by 2, Divide by 2, der, Memory recall.	Calibration	Crystal time base and microprocessor circuit, not	
Rxternal trigger	Input signal : 5V to 30 V rms, 20 to 10,500 RPM/FPM. 0.3 to 175 Hz			necessary take any external calibration procedure if the stroboscope working properly.	
Memory	Can memorize 2 sets of measuring data.		Accessories included	Operation manual 1 PC. Power cord	
Operating duty Cycle	< 2000 3601 to	7572 B 47 () () () () () () () () () (000 to 3600 RPM - one hour 8000 RPM - 10 minutes.	ity cycle:	

PLASH TUBE SPECIFICATIONS						
Flash tube Flash Duration	Xenon lamp. Approximately 60 to 1,000 microseconds.	Flash tube replacement	It is required to change the flash tube when the instrument start to flash			
Flash color Flash energy Beam Angle	Xenon white 6,500 K degree. 4 Watts-seconds (joules). 80 degrees.		inegularly at speeds of 3600 RPM/FPM or more.			

Preparation	(a) Plug unit into a properly grounded 110V AC, 220V AC or 240V AC outlet.	
	(b) Turn the power switch to "on " position.	
	(c) Determine the range switch to "Low" or "High" position.	
Checking Speed	When checking speed, care must be taken to insure that the strobe is flashing in unison (one to	
	one) with the object being monitored. A Stroboscope will also stop motion at 2:1, 3:1, 4:1 et., this	
	is normally referred to as harmonies. To be sure of unison, turn the dial until two images appear	
	- this will double the actual speed. Then lower the flashing rate until a single and stationary	
	image appears - this is the actual true speed.	
Checking Motion	For motion analysis, simply locate the actual speed as mentioned above and then turn the dial	
	slowly up or down. This will give a slow motion effect allowing complete inspection.	

apicacura varacucura varacucura varacucucus	
######################################	
When order the stroboscope, should inform the power supply type is AC 110V, or 220 V	I
" Half close the becomes product the power supply type is 110 110 ", of 220 "	I
0.0017	I
lor 230V	

^{*} Appearance and specifications listed in this brochure are subject to change without notice.