<u>pantos</u>®

UNICORDER U-329 (500)

SPECIFICATION

Specifications are subject to change without notice.

	Drawing Number	Amendment
PANTOS CO., LTD	3 2 5 D 0 1 - 0 0 - 0 0 0 1	E

UNICORDER U-329 (500) SPECIFICATIONS

1. OUTLINE

PANTOS Model U- ³²⁹ Desk-top Automatic zero balancing DC-servo Recorder is a device to continuously record waveform corresponding to input signal on chart paper which moves at a constant speed by pens which are automatically balanced by means of servo system; a method known as a self-balancing method or so called zero method.

Based on years of our experience, U-329 recorder was developed giving emphasis on substantial specifications and improved performance and versatility in operation in addition to consideration on style as well as compactness and light weight. As a result, this recorder has many outstanding features, as described in the following.

2. FEATURES

- (1) Power voltage can be easily changed among 5 voltage ranges so that U-329 is applicable to power voltages of every country in the world.
- Use that inclines from a desk-top type on a record horizontal side, and 12° changes the angle into a wall hanging type to which the record side is vertical is possible.
 The limited space can be effectively used.
- (3) In addition of being compact and light weight, it is designed as being easily carried by one hand from one place to other wherever necessary.
- (4) Having an extended writing panel, the state of recording can be easily observed.
- (5) Having no obstacles on the right side of the writing panel, entry of data into the chart paper is easy.
- (6) The pulse motor is adopted for the record paper feed.
 Abundant sending speeds at 23 velocities every 24 steps can be freely selected.
 Driving stop from the outside is also possible, can do the record paper feed proportional to the frequency in the external signal source
- (7) Equipped with a fast forward switch that makes the position correction of the chart paper easy.
- (8) Rewind switch allows the chart paper to be easily retracted to a desired position.
- (9) Because the chart take-up device is designed so as to be optionally built into the recorder without having to externally attaching it, only a minimum space is required for the operation (optional).
- (10) Equipped with a chart paper end alarm, the end of the chart paper is notified by a buzz and a flashing lamp.
- (11) Using cartridge type fiber tip pens, such trouble as sudden "out of ink" cannot happen during the recording.

 The maintenance is easy, too.
- (12) Adoption of 1kHz modulation type servo amplifier and direct current servo method.It has an excellent response, the noise characteristic, and the temperature characteristic.
- (13) The polarity of signal input can be changed by a switch.
- (14) Equip a proofreading power supply.
 - A check of fullspan voltage accuracy and proofreading can be performed easily.
- (15) Having a superimposed event marker as a standard feature, entries of marks can be made on any part of the chart. This feature is also helpful in knowing the recorded time lag between the pens.
- (16) Adoption of film potentiometer, and it equips it with the shake slice protection circuit. Reliability has improved further.

Drawing Number	Page	Amendment
3 2 5 D 0 1 - 0 0 - 0 0 1 1	1 6	E

Product	number		
IJ-3	2.9		

Item	Specifications		
M o d e l	U-329		
Number of channels *1	3		
Measuring System	Automatic Zero Balancing DC-servo		
Writing width	2 5 0 m m		
Pen speed	More than 750mm/sec		
Zero point	Right Zero of the chart paper		
Zero set range	+ 1 0 0 % from right zero center		
Zero point check switch	Provided		
Measuring range	1, 2, 5, 10, 20, 50, 100, 200, 500 mV 1, 2, 5, 10, 20, 50, 100, 200 V (17 ranges)		
Fine adjust for Measuring range ※ 2 (Range Vernier)	Provided		
Polarity switch	Provided		
Input method	Floating		
Input impedance	1 M Ω (constant)		
Tolerable signal source resistance	Less than 1 0 k Ω		
A c c u r a c y % 3	\pm 0.3% (23°C) Temperature Coefficient \pm 0.025%/°C MAX.		
Errors between ranges	$2 \text{ m V to } 5 \text{ 0 m V ranges} \\ \pm 0.1 5 \% (2 3 \%) \text{ Temperature Coefficient } \pm 0.0 0 5 \% / \% \text{ MAX.} \\ 0.1 \text{ V to } 2 \text{ 0 0 V ranges} \\ \pm 0.2 \% (2 3 \%) \text{ Temperature Coefficient } \pm 0.0 0 7 5 \% / \% \text{ MAX.}$		
Dead band	± 0.1 %		
Linearity	± 0.25%		
	DC Over 1 6 0 d B		
Noise rejection	CMRR AC (50/60Hz) Over 160dB		
※ 4	NMRR AC (50/60Hz) Over 64dB		

Drawing Number	Page	Amendment
3 2 5 D 0 1 - 0 0 - 0 0 1 1	2 6	Е

UNICORDER U-329 (500) SPECIFICATIONS

Item	Specifications		
Temperature	Zero drift upon introduction of power Less than ± 0 . 5 % (at constant room temperature)		
characteristics %5	Zero drift upon stabilization	Less than \pm 0 . 1 5 % $/$ 1 0 °C	
Chart speed **6	 (1) 10, 15, 20, 30, 40, 60, mm/h, cm/h, mm/min, cm/min 2 4 steps and 2 3 sppeds (10 mm/min and 60 cm/h are overlapping) (2) Chart drive by External signal · Chart speed: 1mm / min Max 600Hz · Input impedance: Morr than 4.7 k Ω · External power Voltage: High level + 2 V to + 2 0 V Low level + 0.8 V to - 2 0 V (operable at T T L level) Signal waveform: Pulse, sine wave, square wave, triangular wave, etc. (Pulse width; Over 5 0 µsec) 		
Chart fast forward switch	Provided		
Chart end alarm	Following actions take place when chart paper comes to an end; • Buzzer is sounded • Lamp is flashed • Chart drive is stopped • Pen is stoppedd		
Chart rewind device	Provided		
December and drawn	-Models : 0 0	Models: 5 0 0	
Record paper feed drum	No Sproket	With Sproket	
Chart paper	№ 2516P50, 20	m long, reight zero	
Recording pen	Catridge type fiber tip pen		
Ink colors	Channel 1 — red, Channel 2 — green, channel 3 — brown		
Pen lift	Individually and manually operated (Distance between pens: 4 mm)		
Torque reduction circuit ※8	Provided		
Evevt maker	Superimposing Amplitude: $+3.5 \pm 1$ graduation Time: 0.2 to 0.4 s e c		
Evevt maker switch %9	Provided		
Calibration voltage	Voltage (1 m V MAX) Accuracy ±0.2 % (23 °C) Temperature coefficient ±0.007 % / °C MAX		

Drawing Number	Page	Amendment
3 2 5 D 0 1 - 0 0 - 0 0 1 1	3 6	Е

UNICORDER U-329 (500) SPECIFICATIONS

Item	Specification	ıs		
Environment	Temperature 0	to 4 5 ℃	Humidity 4 5 to 8 5 %	
	Voltage range	Voltage range A C 100, 115, 200, 220, 240 V ± 10 % (5ranges) Common for 5 0 H z , 6 0 H z		
P o w e r	Power	When balanced	2 3 V A	
	Consumption (TYP.)	MAX	6 2 V A	
	Power - Chass	is (GND) :	Over 5 0 M Ω (DC500V megger)	
Insulation resistance	Input terminal — Chassis (GND) : Over 1 0 0 M Ω (DC500V megger)			
Did it is a set	Power — Chassis (GND) : A C 1 0 0 0 V for 1 minute			
Dielectric strength	Input terminal — Chassis (GND) : A C 1 0 0 0 V for 1 minute			
External dimensions	4 3 0 (W)× 1 7 0 (H)× 4 1 0 (D)m m (The size of the projecting is not included.) Externalview (Drawing number 3 2 5 D 0 1 $-$ 0 0 $-$ 0 0 1 1 Δ)			
W e i g h t	Approx. 1 1 k	g		
Accessories	Chart paper Recording pen	№ 2 5 1 6 P For channels 1 For channels 2 For channels 3	(Red) $NDF-R$ (Green) $NDF-G$ 1 each	
	Fuses, 1 Recording form Dust cover Power cord ada Insutruction ma	holder ptor	1 each Right and left each 1 1 1	

- * 1 It sees from front of recorder as a channel 3, the channel 2, and the channel 1.
- ※ 2 Each of the measuring ranges can be expanded up to 2.5 times.
- Accuracy including straight line when polarity switch is set to "+", and it measures it with the highest sensitivity range.
- 💥 4 The value in the measurement with the highest sensitivity range is indicated.
- The value in the measurement with the highest sensitivity range is indicated. The energizing time until stabilizing is about 30 minutes.
- Chart drive may be remotely operated in this case, an external control terminal "CHART DRIVE" is used. (Cautions 1)

Moreover, it can operate also by making it a closed circuit with a point of contact, an anlog switch, and an open collector transistor.

Drawing Number	Page	Amendment
3 2 5 D 0 1 - 0 0 - 0 0 1 1	4 6	E

Product	number	
U-3	3 2 9	

Drawing name

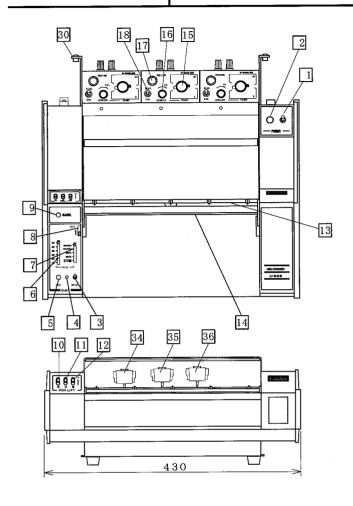
UNICORDER U-329 (500) SPECIFICATIONS

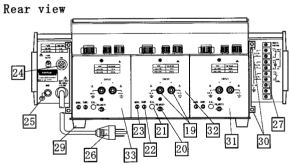
- * 7 An external signal is applied to external control terminal "CHART OSC" upon setting chart speed unit selection switch on the panel to "EXT" position.
- 3 It is a device to protect DC servo motor when voltage exceeding the measuring range is applied frequently or for a long time.
- External control is also possible.
 In such a case, an external control terminal "MARK" is used. (Cautions 1)
 Moreover, it can operate also by making it a closed circuit with a point of contact, an anlog switch, and an open collector transistor.
- Cautions 1 External operation terminal signal (Operation with TTL level signal is possible.) High level (+2 to +2 0 V).... Chart paper sending (Remote control) \rightarrow Stop, Event marker \rightarrow OFF Low level (+0.8 to -2 0 V)

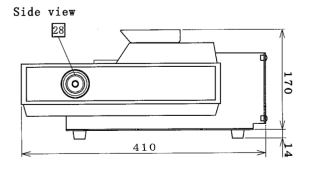
•	·				
	Chart paper sending	(Remote control)	\rightarrow Drive.	Event marker →	ON

Drawing Number	Page	Amendment
3 2 5 D 0 1 - 0 0 - 0 0 1 1	5 6	E

UNICORDER U-329(500) SPECIFICATIONS







No	Name	
1	Power supply switch	
2	Power supply pilot lamp	
3	Chart paper sending switch	
4	Chart paper sending pilot lamp	
5	Chart paper fast forward switch	
6	Chart paper speed change switch	
7	Chart paper speed unit change switch	
8	Chart paper free knob	
9	Event marker switch	
10	Channel 1 Pen lift knob	
11	Channel 2 Pen lift knob	
12	Channel 3 Pen lift knob	
13	Chart paper control roller	
14	Chart paper cutter	
15	Measurement range change switch	
16	Measurement range fine-tuning machine	
17	Zero point adjustment machine	
18	Zero point check switch	
19	Input terminal	
20	Polar change switch	
21	Full span voltage calibrator	
22	Braking adjustment machine	
23	Marker amplitude adjustment machine	
24	The power supply voltage change with a fuse	
25	Grand terminal	
26	Power supply code	
27	External operation terminal	
28	Chart rewind knob	
29	Rubber leg	
30	Power supply code holder	
31	Channel 1 Amplifier unit	
32	Channel 2 Amplifier unit	
33	Channel 3 Amplifier unit	
34	Channel 1 Record pen	
35	Channel 2 Record pen	
36	Channel 3 Record pen	

Drawing Number	Page	Amendment
3 2 5 D 0 1 - 0 0 - 0 0 1 1	6	Е