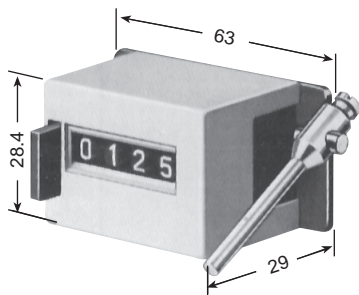


TOTALIZING COUNTERS "PICCOLO"

Cat. No.	Reset	No. of Digits	Counts Per Second	Volts	Net Price
G0-872-106	No	4	20	12 VDC	\$0.00
G0-872-107				24 VDC	55.90
G0-872-112			10	24 VAC	.00
G0-872-113				110 VAC	76.87
G0-873-106	Manual Push Button	4	20	12 VDC	88.05
G0-873-107				24 VDC	88.05
G0-873-112			10	24 VAC	83.85
G0-873-113				110 VAC	103.42
G0-874-106	No	5	20	12 VDC	74.07
G0-874-107				24 VDC	74.07
G0-874-112			10	24 VAC	00.00
G0-874-113				110 VAC	83.85
G0-875-106	Manual Push Button	5	20	12 VDC	92.24
G0-875-107				24 VDC	83.85
G0-875-112			10	24 VAC	111.81
G0-875-113				110 VAC	110.41
G0-876-106	No	6	20	12 VDC	.00
G0-876-107				24 VDC	.00
G0-876-112			10	24 VAC	.00
G0-876-113				110 VAC	00.00
G0-877-106	No	7	20	12 VDC	.00
G0-877-107				24 VDC	76.87
G0-877-112			10	24 VAC	101.77
G0-877-113				110 VAC	104.82



TYPE 125

TYPE 125 MECHANICAL REVOLUTION COUNTERS, STROKE COUNTERS WITH BUTTON RESET

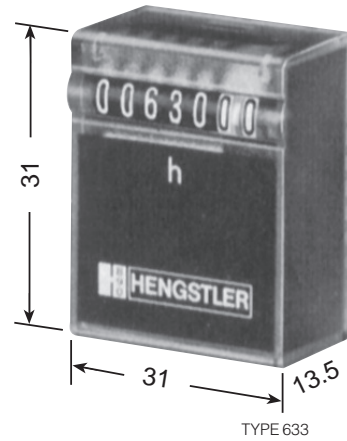
TECHNICAL DATA

	Revolution Counter	Stroke Counter
Counting Mode	+(-)	+
Speed (max.)	1:1 = 1500 rpm	500/min.
Digit Size (white on black)	4.0 x 1.8mm (5-digit)	4.0 x 2.6mm (4-digit)
Reset	Button	Button

TYPE 125 MECHANICAL REVOLUTION COUNTERS, STROKE COUNTERS WITH BUTTON RESET

Cat. No.	Ratio	Actuator	Direction of Rotation	Net Price
REVOLUTION COUNTER—5-DIGIT				
G0-125-105	1:1	right hand	Bz	\$88.05
G0-125-106	1:1	right hand	Bw	88.05
G0-125-107	1:1	left hand	Bz	81.06
G0-125-108	1:1	left hand	Bw	88.05
STROKE COUNTER—5-DIGIT				
G0-125-305	1:1	right hand	Bz	92.24
G0-125-306	1:1	right hand	Bw	92.24
G0-125-307	1:1	left hand	Bz	83.85
G0-125-308	1:1	left hand	Bw	86.65

NOTE: Bz = Top coming; Bw = Top going



TYPE 633



TYPE 633 TIME COUNTERS "MINI-H"

These small elapsed-time meters are particularly suitable for integration into circuit boards with their encapsulated design. They can measure and indicate the useful life of electromechanical and electronic components and then store and indicate them for an unlimited period without any power consumption. They are notable for their high resistance to shock.

TECHNICAL DATA:

Current Consumption, Continuous:	2 mA
Pulse Duration every 36 sec.:	31 ms
Temperature Range:	-10°C to +60°C
Number of Digits:	7
General Design:	to DIN VDE 0435
Protection Class:	IP 66 .7 & .8 only front IP 00 terminals
Voltage Tolerance:	5V ±10%/12V ±20%

TYPE 633 TIME COUNTERS "MINI-H"

Cat. No.	Reset	Ohms	Pulse Current	Volts	Net Price
G0-633-031	No	140	36 mA	5 VDC	\$81.06
G0-633-032		720	17 mA	12 VDC	81.06
G0-633-731	No	140	36 mA	5 VDC	86.65
G0-633-732		720	17 mA	12 VDC	90.84
G0-633-831	No	140	36 mA	5 VDC	67.08
G0-633-832		720	17 mA	12 VDC	92.24

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