Preset counters, electromechanical



Standard counters Subtracting, 6 digits (AC+DC	:)	MVs 16	
	The electromechanical preset coun (with manual and electrical reset) b They are ideal for use in harsh indu The subtracting counters are set to front, the signal occurs when the co	ooast a robust construction. strial environments. a value via the keys on the	
 Characteristics 6-digit subtracting preset counter Manual and electrical reset Potential free changeover (microswitch) on reaching zero Contact remains switched till reset occurs 	 Benefits Delivery complete with push-on connectors Versions with transparent cover or sealing cover on request Applications Piece counting, batch quantities and automation 		
Type series			

Type series	
Description	Order-No.
Front bezel 2 with mounting clip	MVs 16.23

Accessories	Dimensions in mm [inch]	Order-No.	
Socket box, type 926.1	For counters MVs 16 for plug-in connections	transparent	G008433
Mounting frame with cut-out 50 x 50 [2.36 x 2.36] via separate adapter also for 45 x 45 [1.77 x 1.77]	For snap-on mounting on 35 [1.38] top-hat DIN rail, for counters 48 x 48 [1.89 x 1.89], 53 x 53 [2.09 x 2.09] and 55 x 55 [2.17 x 2.17]	chromated	G300003

Suitable gaskets as well as further accessories can be found in the accessories section or in the accessories area of our website at: www.kuebler.com/accessories.

Type / Counting mechanism									
Voltage	Type max.	Pulse frequency min.	Pulse on time min.	Pulse interval	Pulse ratio	On-time approx.	Power consump. ripple max.	Permi. residual (non-condensing)	Operating temp.
V DC	1	25 Hz	24 ms	16 ms	3:2	100 %	4 W	48 %	-10°C +45°C [+14°F +113°F]
V AC	а	18 Hz	22.2 ms	33.3 ms	2:3	100 %	4.5 VA	-	-10°C +45°C [+14°F +113°F]

Kübler

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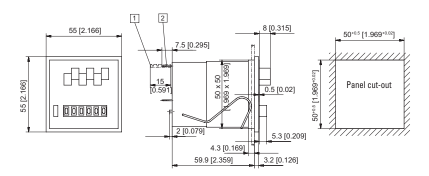
Standard counter	s Subtracting, 6 digits (AC+DC)	MVs 16
Technical data		Options
Electrical connection Rated voltages	tinned flat pins 0.8 x 2.8 mm [0.032 x 0.11"] (with push-on connectors) socket box 0.3 x 2.8 mm [0.012 x 0.11"]	Electrical reset On time 20 % max. 1 minute Minimum pulse time 0.25 sec. Power consumption 10 W at DC, 14 VA at AC
counting mechanism reset magnet	12 / 24 / 48 / 115 V DC ±10 % 24 / 48 / 115 / 230 V AC ±10 % 24 / 48 / 115 V DC ±10 % 24 / 48 / 115 / 230 V AC ±10 %	Connection diagrams Manual and electrical reset
High of figures	4 mm	DC – AC
Colour of housing	similar to RAL 7001	
Colour of figures	white on black	
Counting mechanism shaft	stainless steel	
Mounting position	any	
Service life	approx. 100 x 10 ⁶ pulses	
Protection	IP40 (front side)	d d d d d d d d d d d d d d d d d d d
Weight	approx. 170 g [6.00 oz], with electrical reset approx. 210 g [7.41 oz]	
Test voltage	2000 V AC, effective	రార్ కార్ కార్ కార్
Switching contact	1 change over contact (micro switch), contact making in 2nd half step at zero	
Load (max.) AC (at resistive load) DC At inductive load: suitable	250 V AC 2.0 A 24 V DC 2.0 A 60 V DC 0.7 A 115 V DC 0.4 A 230 V DC 0.2 A spark quenching is required on inductive load,	

reducing the max. current to approx. 60 %

Front bezel 2 with mounting clips, manual and electrical reset

Type MVs 16.23





 1 Push-on connector 0.8 x 2.8 tinned [0.032 x 0.11]
 2 Flat pin 0.8 x 2.8 [0.032 x 0.11] tinned

 Colour of housing grey (standard)

			ArtNo.			
Туре	Voltage	Display	24 V	115 V	230 V	
MVs 16.23	DC (25 Hz)	6-digits	2.320.230.033	-	-	
	AC (18 Hz)		2.320.230.061	2.320.230.064	2.320.230.066	