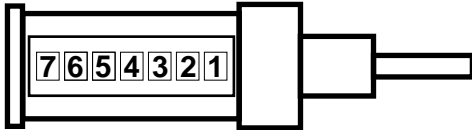


The mechanical operating revolution counter, WEZG 700 is connected directly or by traction mechanism with the shaft, which has to be measured. The counter is adding as well during a left rotating as during a right rotating motor shaft, while it is possible by a built-in reducing gear to count every n^{th} revolution. A zero setting is not possible. The motor shaft can be as required on the right or left side of the counter.

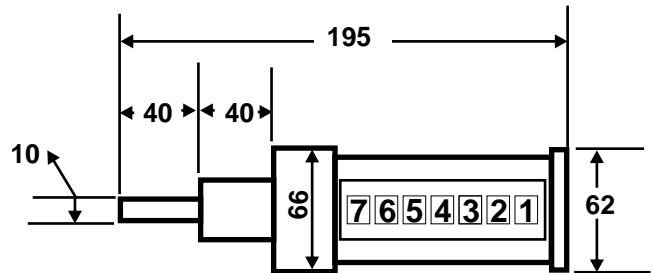


Technical Data

Display :	7 digits height of digits 7mm	Counting speed :	maximum 600/min
Counting method:	adding in both rotating directions	Enclosure :	End of shaft Ip40 - Housing IP 54 DIN 40050 (special model IP 65)
Gear :	to be selected: 1 rotation \geq 1 number 5 rotation \geq 1 number 10 rotation \geq 1 number 20 rotation \geq 1 number (other gears upon request)	Weight:	About 0,77 kg



WEZG 700/1-... Motor shaft right hand of counter



WEZG 700/2- ... Motor shaft left hand of counter

Order designation WEZG 700/1-10

drive right |

10 revolution \geq 1 number