

**MULTIFUNCTIONAL PULSE COUNTERS,
MONO AND BIDIRECTIONAL**


**8 COUNTING MODES including counting iencoder, up + down, double up
Programmable impulse weight**

Counting capacity 8 digits - Frequency max. 10KHz - DIN 96x48

	Suitable for counting encoder, sensors (proximity switches, photoelectric cells), mechanical switches
	Programming through 4 button keypad, memorizing in EEPROM Inputs : 2 count ; reset/preset; block count; self reading Working temperature -10, +50°C. Flush mounting (template 92 x 45) IP54
Power supply	
0	115Vac 3,3 VA tolerance -10 +10%
1	230Vac 3,3 VA tolerance -10 +10%
2	24Vac 3,3 VA tolerance -10 +10%
3	24Vdc 3,3W tolerance -10 +10%
9	Speciale
Threshold alarm	
0	Non
2	2 Relay connections SPDT
9	Special
Output analog/serial (galvanically seperated for the model AC)	
-	Non
T	4-20mA (<250ohm); 0-10V (>1Kohm)
D	RS485 MODBUS 300...19200 baud
Galvanic input seperation	
-	Non
DCI	Input galvanically isolated (useable only with power 24Vdc)
Z	Special



Counting capacity 6 digits - Frequency max. 10KHz - DIN 96x48

	Suitable for counting encoder, sensors (proximity switches, photoelectric cells), mechanical switches
	Programming through 4 button keypad, memorizing in EEPROM Inputs : 2 count; reset/preset; block count; Working temperature -10, +50°C. Flush mounting (template 92 x 45) IP54
Power supply	
0	115Vac 3,3 VA tolerance -10 +10%
1	230Vac 3,3 VA tolerance -10 +10%
2	24Vac 3,3 VA tolerance -10 +10%
3	24Vdc 3,3W tolerance -10 +10%
9	Special
Threshold alarm	
0	Non
Galvanic input seperation	
-	Non
DCI	Input galvanically isolated (useable only with power 24Vdc)
C	Without front keypad riduzione
Z	Special



N.B. L'minimum order for this model is 10 pcs/order