P17G SEPARATOR SUPPLIED FROM A CURRENT LOOP



FEATURES:



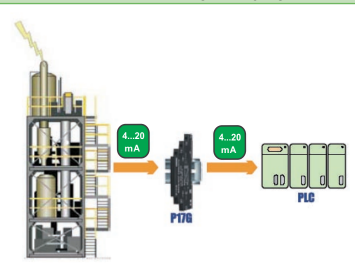


- For the separation of measuring signals (eg in PLC).
- Thin casing 6.2 mm.
- Standard d.c. current output signal 0/4 20 mA.
- Does not require an auxiliary supply voltage.

EXAMPLE OF APPLICATION







OUTPUTS:



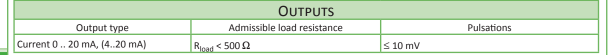








INPUTS			
Input type	Range	Overload	Error
	0 20 mA	Maximal input current	Conversion error: +/- 0.2 % Additional errors: - from load resistance
Current 020 mA	4 20 mA	40 mA	changes \leq 0.15 %/ 100 Ω - from ambient temperature changes: \leq 0.05 %/ 10°C





External features			
Overall dimensions	6.2 x 77.5 x 100 mm		
Weight	80 g		
Protection grade	ensured by the casing: IP50	from terminal side: IP20	
Fixing	on a 35 mm DIN rail	acc. to EN 60715	

RATED OPERATING CONDITIONS		
Temperature	ambient: -20 <u>23</u> 65°C	storage: -4085°C
Humidity	< 95%	inadmissible condensation
Operating position	any	



P17G SEPARATOR SUPPLIED FROM A CURRENT LOOP

SAFETY AND COMPATIBILITY REQUIREMENTS		
Floatromagnetic compatibility	noise immunity	acc. to EN 61000-6-2
Electromagnetic compatibility	noise emissions	acc. to EN 61000-6-4
Isolation between circuits	basic	
Pollution level	2	
Installation category	III	acc. to EN 61010-1
Maximal phase-to-earth operating voltage	50 V	

INSTALLATION

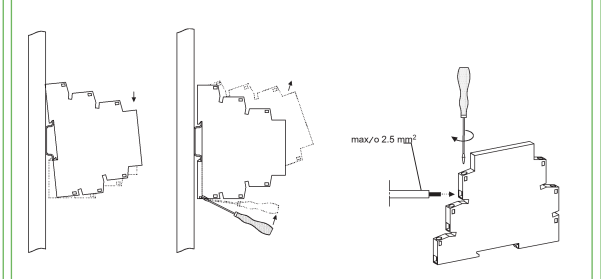
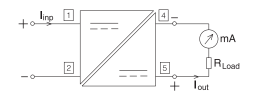


Fig.1. Way of assembling/disassembling on the rail.

Fig.2. Way of wire fixing.

CONNECTION DIAGRAM



ORDERING

	P17G	XX	Х
Version:			
standard		00	
as per order*		XX	
Acceptance tests:			
without extra quality requirements			8
with an extra quality inspection certificate			7
acc. to customer's request*			Х

 * - after agreeing with the manufacturer

ORDER EXAMPLE

The code: P17G-00-8 means:

P17G - passive separator of P17G type, 00 - standard version, 8 - without extra quality requirements.

SEE ALSO:



Programmableseparator P20G.



Programmable temperature, resistance, voltage from shunt and standard signals-P20.



Transducer of temperature and standard signals - P30U.



For more information about LUMEL's products please visit our website: www.lumel.com.pl

www.materm.si tel: 02 608 90 10

∆ term