S LINE-HIGH PERFORMANCE SOLUTION IN A COMPACY SIZE

\$315

Loop powered display, 4-20 mA input



LED

High Accuracy A/D resolution Thermal Stability Input Power supply Max Voltage drop Settings Small dimension Operating temperature Max error 0,05%, 16 bit 0,005%/°K Current 4-20 mA by the input loop (max 30 V) 7 V Front Key Buttons, protected by a password 96x48x40 mm -10..+65 °C



For further information, please visit www.seneca.it



S315 Loop powered display, 4-20 mA input



TECHNICAL SPECIFICATIONS

GENERAL FEATURES

Memory	EEPROM, 10 years
ADC resolution	16 bit (40.000 points)
Voltage drop	Max 7 V [6,2 V + (50Ω * 4-20 mA)]
Power supply	By the input loop (max 30 V)

DYSPLAING AND MEASURE

Accuracy 0,05% Thermal stability 0,005%/°K Linearity 0,05% Electromagnetic interf. < 1%	Display	LED, 4 digits
Thermal stability 0,005%/°K Linearity 0,05% Electromagnetic interf. < 1%	Front buttons	3 (down, up, menù)
Linearity 0,05% Electromagnetic interf. < 1%	Accuracy	0,05%
Electromagnetic interf. < 1%	Thermal stability	0,005%/°K
Error warning Value > 3% of full scale or greater than 999	Linearity	0,05%
	Electromagnetic interf.	< 1%
Value < 3% of start scale or lower than -995	Error warning	Value > 3% of full scale or greater than 9999 Value < 3% of start scale or lower than -9999

Operating temperature	-10+65°C
Storing temperature	-30+85°C
Humidity	Min 30%, max 90% not condensing
Housing	PPO auto extinguish, DIN 43700
Protection degree	IP65
Terminal blocks	Screws: 2 ways (power supply)
Dimensions (wxhxd)	96 x 48 x 40 mm
Hole dimension	91x45 mm

200 g

Loop powered display, 4..20mA input

ORDER CODE

S315

THERMOMECHANICS FEATURES

Model

Weight

SETTINGS AND NORMS		
Settings (menù buttons)	Password, input type, start / full electric scale, start /full display scale, decimal point, filter level	
Access protection	Via password	
Conformity	CE	
Norms	EN 61000-6-4, EN 64000-6, EN 61010-1, EN 60742	

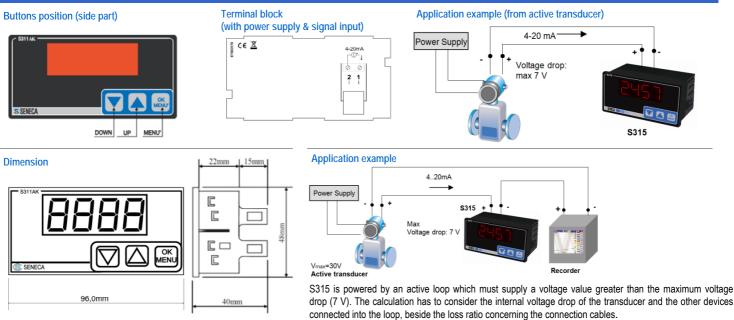
LAYOUT AND DIMENSIONS

1

Current (4-20 mA)

INPUT Channel

Type and range





via Germania, 34 • 35127 Padova - Italy - Ph +39 049 87.05.359 (.408) Fax +39 049 87.06.287 • www.seneca.it • info@seneca.it



Document subject to modifications and revisions. Reproduction forbidden if not authorized.

S315_0902_EN