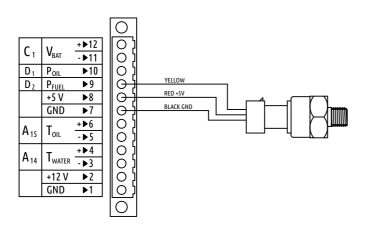
SPECIFICATION DRAWING

DAQU CONFIGURATION

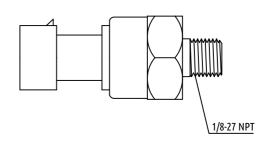


OPTION	SELECTION/SETTING				
CHANNEL	Any B,D or E				
FUNCTION	FUEL PRESSURE				
SENSOR	Active 0.5-4.5V				
REPORT TIME	0.5 – 1.0 s				
FREQUENCY	1Hz - 2Hz				
FILTER	2000ms or 2s				
MAX VALUE*	1.034 BAR				

^{*}Always enter MAX VALUE in BAR. Do not enter PSI value!

PART PHOTO/DRAWING





SPECIFICATION

	WEIGHT	65g				
	OUTPUT	0.5-4.5V				
	RANGE	0-15PSI				
	MAX VALUE(at 4.5V)	15PSI or 1.034BAR				
	BURST PRESSURE	300%FS				
	OVERLOAD PRESS.	150%FS VENTED GAUGE				
	PRINCIPLE					
	CYCLE LIFE	500,000 times				

NOTES

- Typically used for fuel pressure on carburetor engines.
- NPT threads are NOT self-sealing! Thread sealant must be used!
- Do not overtight or housing may break!

				PART NUMBER:				You can	You can also find this product under part numbers:			
				S-PR-1	5-CF			SP-15P\	SP-15PV			
FILE NAME: ~/Shared/Tech/SensorsCables/S-PR-15-CF.dxf												
				TITLE:	Pressure Senso	KANARDIA d.o.o.						
										Lopata 24a		
Α	13.10.2023	Initial release.	ŽΡ	DATE:	13.10.2023	SCALE:	N/A	SHEET:	1 of 1	3000 Celje		
FV	DATE	DESCRIPTION	DR	DRAW BY:	ŽΡ	CHECK BY:	GT	RFV.	Δ	Slovenia		