

Octave Analogue Connector

Arad

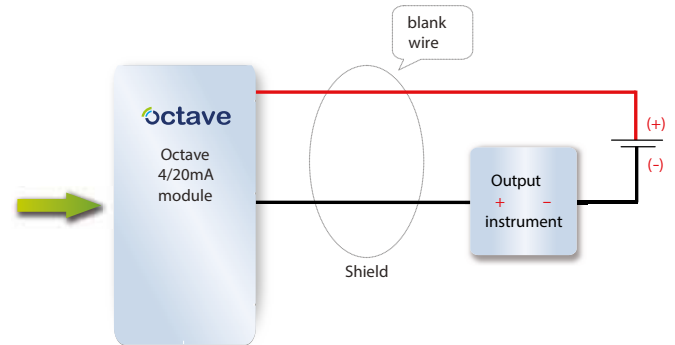
Analogue 4-20 mA connector where the 4mA is "0", and the 20mA can be set to the maximum capacity of the water meter or some other selected value. Including bolts and Allen key.

TECHNICAL DATA

Black wire	: red (+)
	: black (-)
	: shield
Signal	: 4 - 20 mA (analogue)
Voltage	: 12 - 24 VDC
Cable length	: 1.5 meters
Installation	: see diagram



Connection schematics



Octave Analogue + SSR Connector

Arad

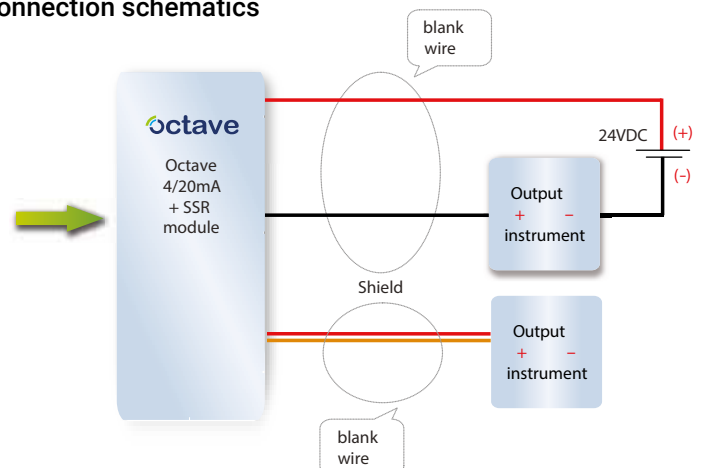
Combined output adaptor for analogue 4-20mA and pulse SSR signal. This connector is applied when an accurate analogue flow signal is required for PLC or horticultural BMS system and the pulse output is used for controlling a small dosing pump (i.e. H₂O₂ or acid)

TECHNICAL DATA

4-20 mA wire	: red (+)
	: black (-)
	: shield
Signal	: 4 - 20 mA (analogue)
Voltage	: 12 - 24 VDC
SSR wire	: red + orange pulse #1
	: shield
Signal	: digital pulse (electronic relays)
Max tension	: 400V (max. 120 mA)
Cable length	: 3m



Connection schematics



Check other output module pages for more detailed information