



FLOW DIRECTION - INLET TOP TO BOTTOM

Output channel 1 = green
Output channel 2 = white (Error channel)

FLOW DIRECTION - INLET BOTTOM TO TOP

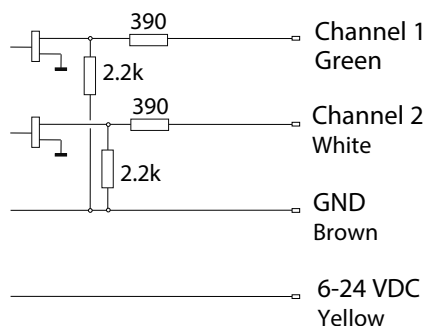
Output channel 1 = white (Error channel)
Output channel 2 = green

Power supply
6-24 VDC = yellow
GND = brown

The pulse output on the TAERM register has a rating of 2x100 PPL with a 90°-135° phase-shift. Any irregular use or malfunction will be indicated on the error channel with permanent signal on high. The correction factor will also correct the output signal



Wiring only for MDS2000 Management System



MDS version includes a meter detection

Wiring for other Management System

