

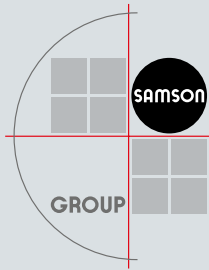
# Take It Easy

## TROVIS 6493 Compact Controller

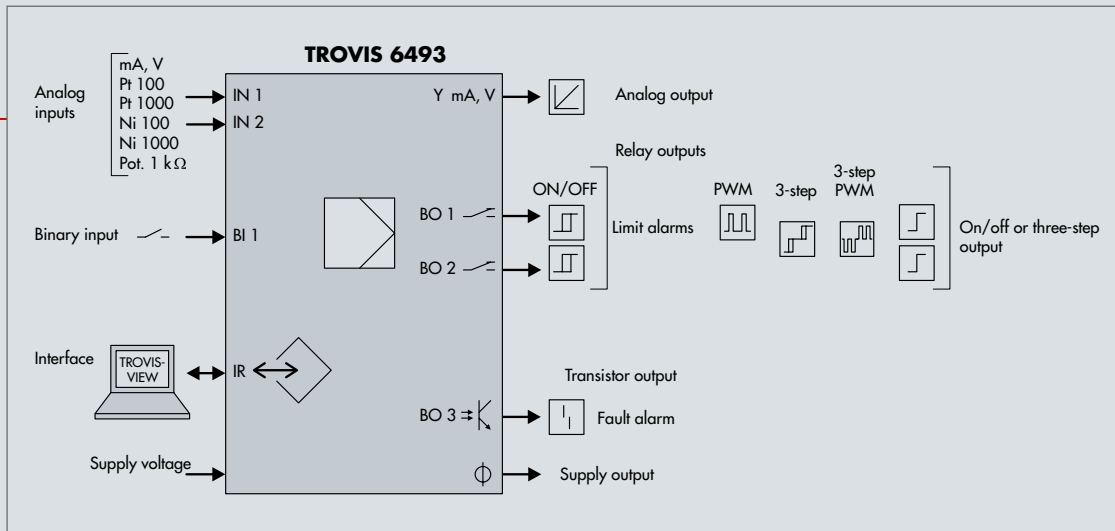


The controller designed for basic industrial control applications

- One control loop
- Fixed set point or follow-up control
- Illuminated LCD
- Easy to set up using the TROVIS-VIEW software



# Technical data



TROVIS 6493	-03
Analog inputs	2 x Pt 100 / Pt 1000 / potentiometer / mA / V
Binary inputs	1 x (supply 24 V DC)
Analog outputs	1 x mA / V
Binary outputs	1 x three-step or 2 x limit switches (relay)
	1 x transistor (fault alarm)
Supply voltage	90 to 250 V AC, 13 VA or 24 V AC/DC, 7 VA
Internal supply	20 V DC / 45 mA for analog or binary input
Degree of protection	IP 65 (front)
Display	Illuminated LCD
Set points	2 x internal and 1 x external
Control modes	Fixed set point control, follow-up control, function generation, linking of input variables (addition, subtraction)
Interface	Infrared (SAMSON protocol for use with TROVIS-VIEW)



SAMSON AG · MESS- UND REGELECHNIK · Weismüllerstraße 3 · 60314 Frankfurt am Main, Germany  
 Phone: +49 69 4009-0 · Fax: +49 69 4009-1507 · E-mail: samson@samson.de · Internet: www.samson.de  
 SAMSON GROUP · www.samsongroup.net