

AC10

Version 2.32 Template

IP20 frame 1~2 (0.2kW~2.2kW)

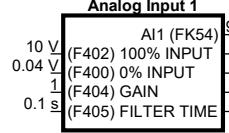
IP20 3Ph 400V frame 3~5 (3.7kW~22kW)

Not for IP20 3Ph 230V frame 3~5, use IP20 frame 6~12 template

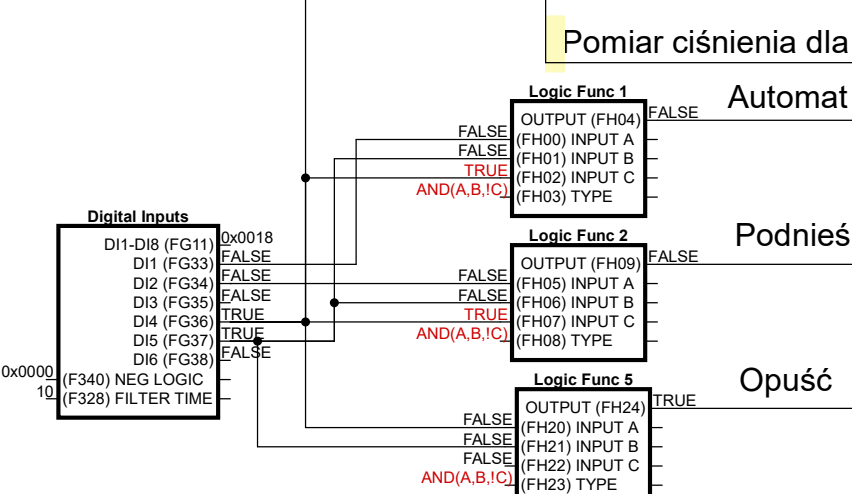
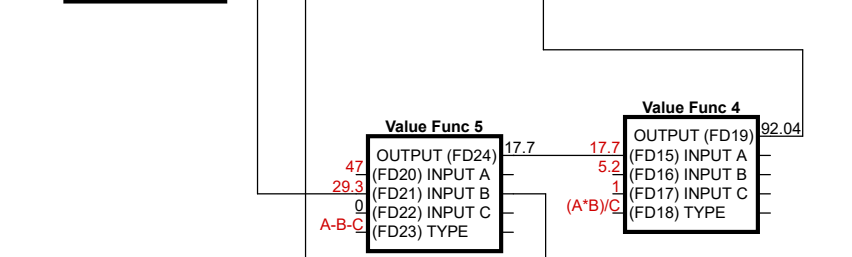
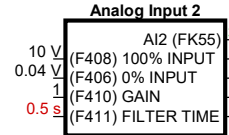
Inputs in 'Frame Dependent Colour' are frame dependent, see manual for details.

Inputs in 'Restricted Access Colour' can only be changed when drive is not running.

Nastawa podciśnienia - ssania pompy



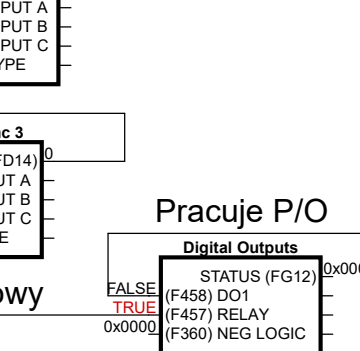
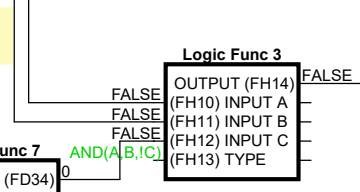
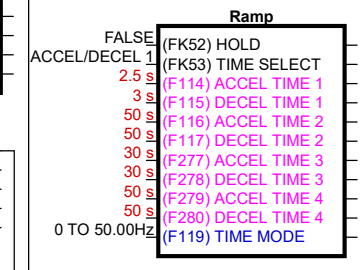
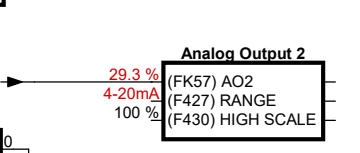
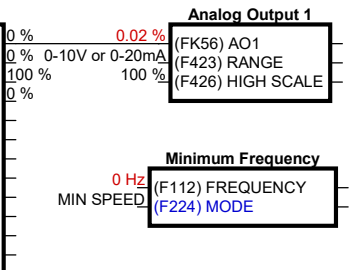
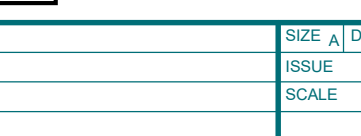
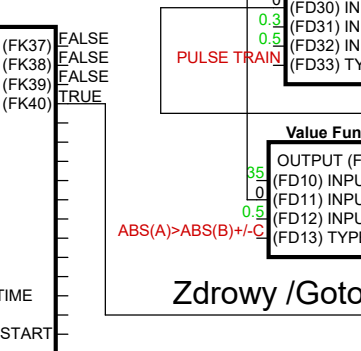
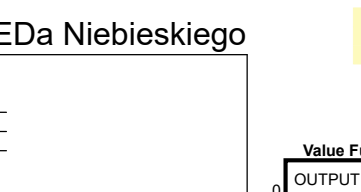
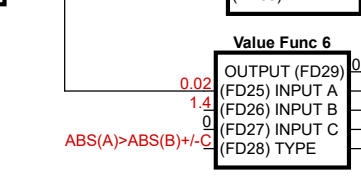
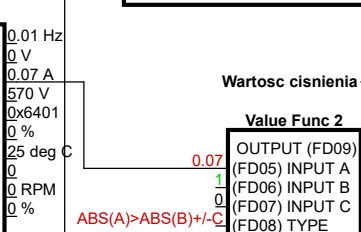
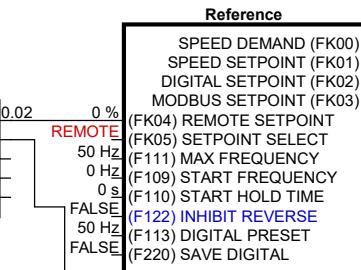
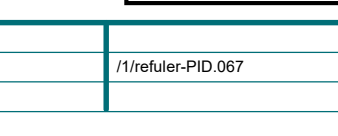
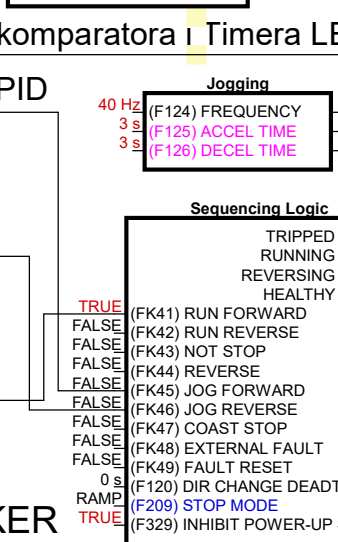
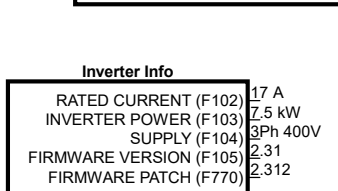
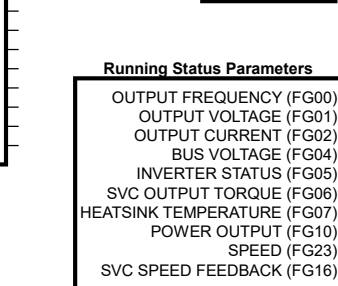
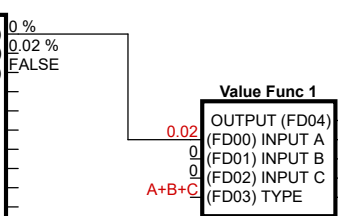
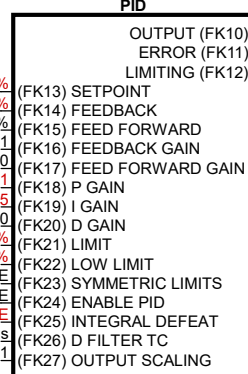
Pomiar podciśnienia 4-20mA



BASIC SPEED CONTROL Falownik AC10 PARKER

Nowe Gołębiewko
Miroslaw Literski
08-01-2021 Btt Automatyka

DWN	
CHK	/1/refuler-PID.067
APP	
EDIT	LOC



SIZE A	DWG. NO.	RFA
ISSUE		
SCALE	SHEET	1 OF 6