D2IVT controller for 9kW compact air/water heat pump (IVT Ecoline AX-09)



Use Possibilities	D2IVT controller is primarily designed for communication (control and supervision) with a compact air/water heat pump IVT Ecoline AX-09.	
Functioning	The controller uses four input data: H / C - determines whether the heat pump will heat up or cool, Iw1 - outside temperature sensor, Iw2 - source temperature sensor, Iw3 - switch on and off. There is also an output (Qx2) provided for the circulation pump.	
	Using the button on the controller you can set the desired source temperature. The controller adjusts the heat pump performance so that the set temperature is maintained. The circulation pump is switched on simultaneously with the heat pump and operates a few minutes longer (safety due to the gas cooling in the plate heat exchanger). Also, the circulation pump is switched on intermittently in case of negative outdoor temperatures (frost protection of the plate heat exchanger).	
User Interface Overview	Communicator displays its operation using a three-color (red/blue/purple) LED lights. he signaling is carried out according to the lighthouse principle and in a package with bree flashes. Led flash means that the heat pump heats, blue flash means cooling and purple means tandby. hort flashes read as 0 and long flashes read as 1, the functioning information of the hea ump is as follows:	
	 0 0 0 -> heat pump capacity is 0 (always purple) 0 0 1 -> heat pump capacity is 1 (red or blue) 0 1 0 -> heat pump capacity is 2 (red or blue) 0 1 1 -> heat pump capacity is 3 (red or blue) 	
	1 1 1 -> heat pump capacity is 7 (red or blue).	

Technical Information

Supply voltage	230VAC, 50Hz	
Own consumption	1 VA	
Working temperature	0°C to 50°C	
Storage temperature	-20°C to 70°C	
Dimensions of the housing (WxHxD)	36 x 108 x 58mm	
Housing motorial	Lomov ADS	
Housing material	Lamex, ABS	
Weight	150 g	
Controller inputs	3 x analog + 2 x digital	
Temperature sensors	NTK	
Controller outputs	5 x digital	
Maximum load	1 x relay (250VAC, 1.5 A)	
	4 x NPN (30VDC, 20mA)	
Communication cable to IVT AX-09		
Max. cable length	20m (UTP, FTP)	
Connector	RJ45	

Connection Schema



Ordering Information

Type:

- Controller **D2IVT** (basic version including two temperature sensors)

- Communication cable KK 5m, 10m, 15m or 20m (including connector)

Ordering example: D2IVT 1 pc KK 10m 1 pc

PROF.EL d.o.o.

professional electronics intelligent home automation regulation Metina ulica 1, 2000 Maribor Tel.,Fax.: +386 (2) 461 30 30 E-mail: info@profel.si Web: www.profel.si