## **MP 124 Obilicev Venac Nis**

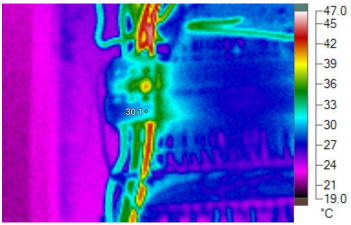
IDEA doo Beograd, Autoput za Zagreb 11a

# **RO Obilicev Venac**

Milan Kozomara

		пърестеч ву.	
Inspection Date:	5/23/2012 1:31:56 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

#### Inspected By:



IR000912.IS2

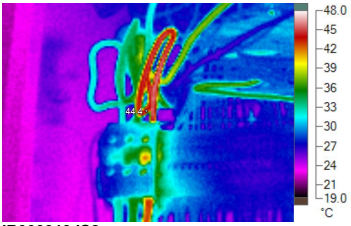
## Image Info

Transmission	1.00
Average Temperature	27.0°C
Image Range	20.9°C to 45.5°C
Camera Model	Ti9
Image Time	5/23/2012 1:31:56 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	30.1°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:32:16 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227





IR000913.IS2

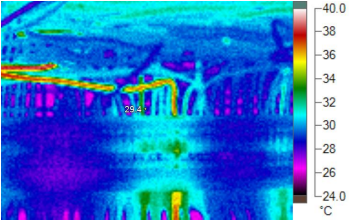
# Image Info

Transmission	1.00
Average Temperature	27.8°C
Image Range	20.9°C to 46.0°C
Camera Model	Ti9
Image Time	5/23/2012 1:32:16 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	44.4°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:32:50 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By:



#### IR000914.IS2

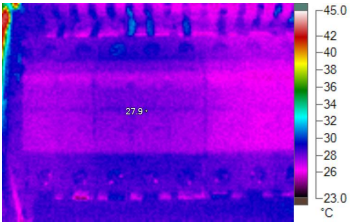
## Image Info

Transmission	1.00
Average Temperature	29.7°C
Image Range	25.8°C to 38.7°C
Camera Model	Ti9
Image Time	5/23/2012 1:32:50 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	29.4°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:33:15 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By



#### IR000915.IS2

## Image Info

Transmission	1.00
Average Temperature	27.9°C
Image Range	24.3°C to 43.1°C
Camera Model	Ti9
Image Time	5/23/2012 1:33:15 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	27.9°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:33:33 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By:



IR000916.IS2

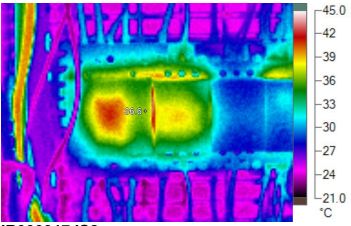
#### Image Info

Transmission	1.00
Average Temperature	28.8°C
Image Range	23.1°C to 48.1°C
Camera Model	Ti9
Image Time	5/23/2012 1:33:33 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	33.8°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:33:59 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By:



IR000917.IS2

Transmission	1.00
Average Temperature	29.5°C
Image Range	22.0°C to 43.2°C
Camera Model	Ti9
Image Time	5/23/2012 1:33:59 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	36.6°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:34:15 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By:



# IR000918.IS2

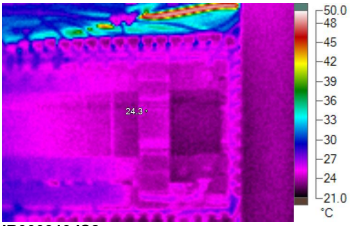
#### Image Info

Transmission	1.00
Average Temperature	28.2°C
Image Range	23.0°C to 48.4°C
Camera Model	Ti9
Image Time	5/23/2012 1:34:15 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	29.4°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:34:46 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227





#### IR000919.IS2

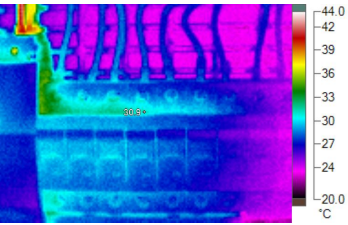
# Image Info

Transmission	1.00
Average Temperature	25.7°C
Image Range	22.1°C to 48.8°C
Camera Model	Ti9
Image Time	5/23/2012 1:34:46 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	24.3°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:35:06 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227





# IR000920.IS2

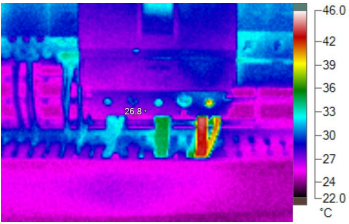
#### Image Info

Transmission	1.00
Average Temperature	27.2°C
Image Range	21.8°C to 42.2°C
Camera Model	Ti9
Image Time	5/23/2012 1:35:06 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	30.9°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:35:29 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By:



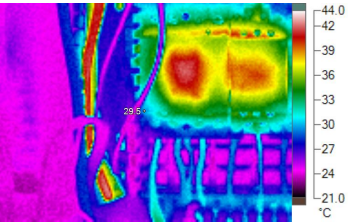
IR000921.IS2

Transmission	1.00
Average Temperature	27.7°C
Image Range	23.5°C to 44.3°C
Camera Model	Ti9
Image Time	5/23/2012 1:35:29 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	26.8°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:35:44 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By:



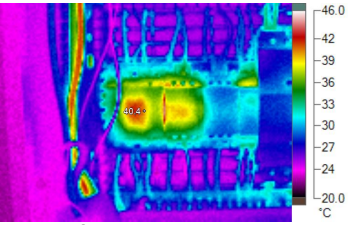
IR000922.IS2

Transmission	1.00
Average Temperature	29.2°C
Image Range	22.8°C to 42.6°C
Camera Model	Ti9
Image Time	5/23/2012 1:35:44 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	29.5°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:36:03 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227





## IR000923.IS2

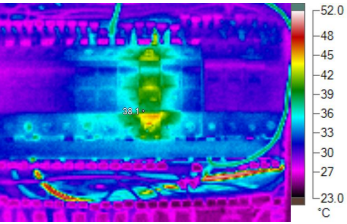
## Image Info

Transmission	1.00
Average Temperature	28.0°C
Image Range	21.9°C to 44.3°C
Camera Model	Ti9
Image Time	5/23/2012 1:36:03 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	40.4°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:36:23 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By



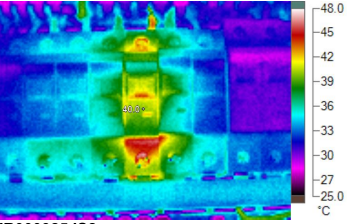
IR000924.IS2

Transmission	1.00
Average Temperature	31.6°C
Image Range	24.2°C to 51.0°C
Camera Model	Ti9
Image Time	5/23/2012 1:36:23 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	38.1°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:37:16 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By



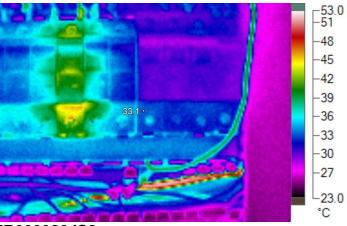
IR000925.IS2

Transmission	1.00
Average Temperature	34.0°C
Image Range	26.4°C to 46.9°C
Camera Model	Ti9
Image Time	5/23/2012 1:37:16 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	40.0°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:38:06 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By:



IR000926.IS2

Transmission	1.00
Average Temperature	32.2°C
Image Range	24.2°C to 51.9°C
Camera Model	Ti9
Image Time	5/23/2012 1:38:06 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	33.1°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:38:27 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By:

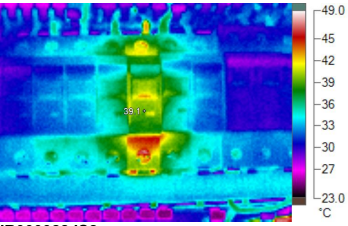


IR000927.IS2

Transmission	1.00
Average Temperature	29.8°C
Image Range	23.1°C to 50.3°C
Camera Model	Ti9
Image Time	5/23/2012 1:38:27 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	25.8°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:42:26 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227



IR000928.IS2

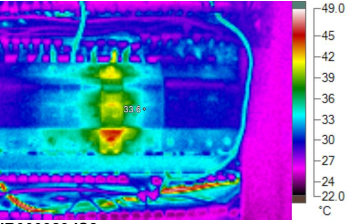
#### Image Info

Transmission	1.00
Average Temperature	33.0°C
Image Range	24.4°C to 47.3°C
Camera Model	Ti9
Image Time	5/23/2012 1:42:26 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	39.1°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:42:48 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By:



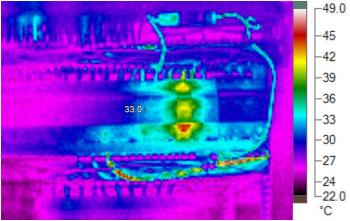
IR000929.IS2

Transmission	1.00
Average Temperature	30.5°C
Image Range	23.7°C to 47.8°C
Camera Model	Ti9
Image Time	5/23/2012 1:42:48 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	33.6°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:43:29 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

Inspected By:



#### IR000930.IS2

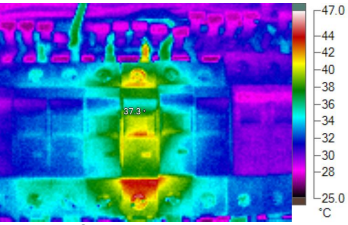
#### Image Info

Transmission	1.00
Average Temperature	28.9°C
Image Range	23.4°C to 47.8°C
Camera Model	Ti9
Image Time	5/23/2012 1:43:29 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	33.0°C	0.95	22.0°C

		Inspected By:	
Inspection Date:	5/23/2012 1:46:11 PM	Location	
Equipment		Equipment Name:	
Ambient Air Temp:		Wind Speed	
Load (%)		Max Rated Load:	
Exception		Potential Problem	
Temperature:			
Recommended Action		Repair Priority:	
Emissivity:	0.95	Reflected Temperature:	22.0 °C
Camera Manufacturer	Fluke	Camera:	Ti9-11060227

.



IR000931.IS2

Transmission	1.00
Average Temperature	33.0°C
Image Range	26.3°C to 45.3°C
Camera Model	Ti9
Image Time	5/23/2012 1:46:11 PM
Calibration Range	-25.0°C to 125.0°C

Name	Temperature	Emissivity	Background
Centerpoint	37.3°C	0.95	22.0°C