

NLV Compressors 100-240V 50/60Hz 105N4960/105N4964 Controllers



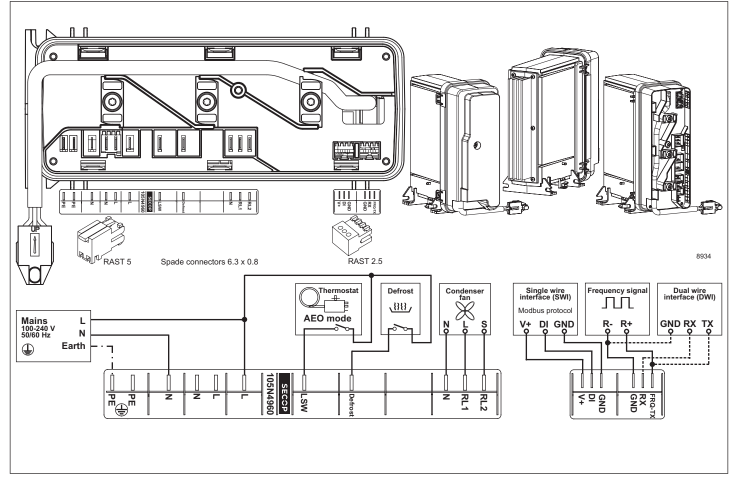
Keep electrical equipment clear from oil, chemicals, and water

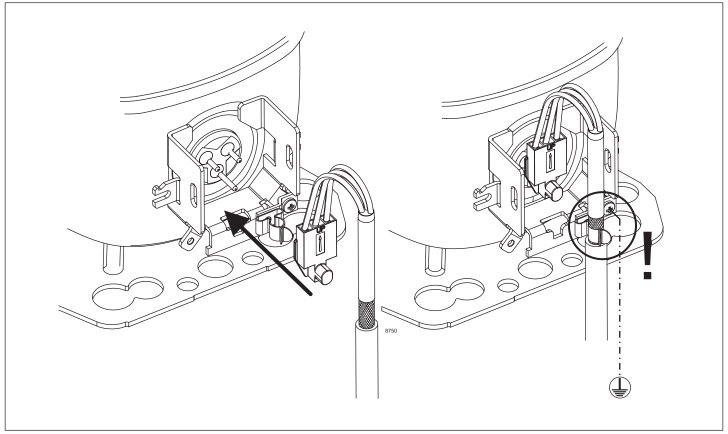


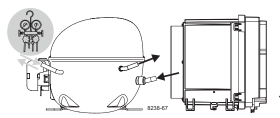




1/2

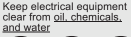






NLV Compressors 100-240V 50/60Hz 105N4960/105N4964 Controllers



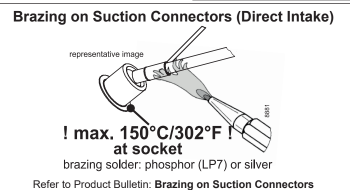




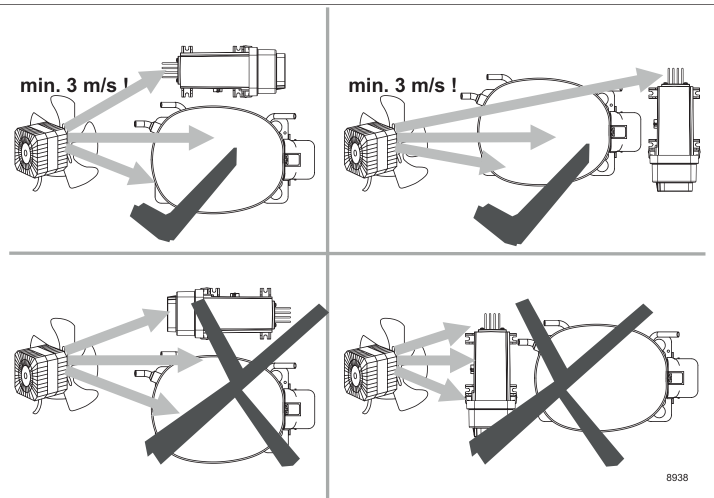




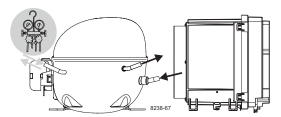




(Compressors with Direct Suction Intake)



Airflow	3 m/s
Operating conditions	+ 5 °C to 43 °C - humidity < 90 % rH non condensing
Storage conditions -25 °C to 70 °C - humidity < 90 % rH non condensing	
Supply voltage	100-240 V (± 10 %)
Frequency	50/60 Hz
Input power, max.	1000 W



NLV Compressors 100-240V 50/60Hz 105N4962/105N4966 105N4972 Controllers

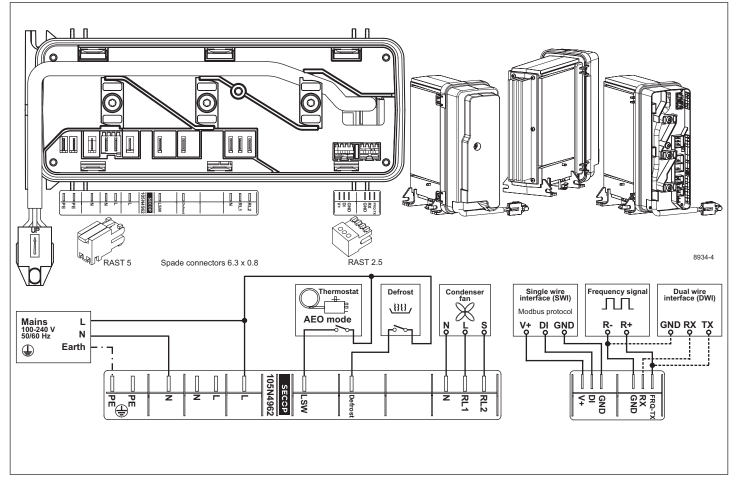


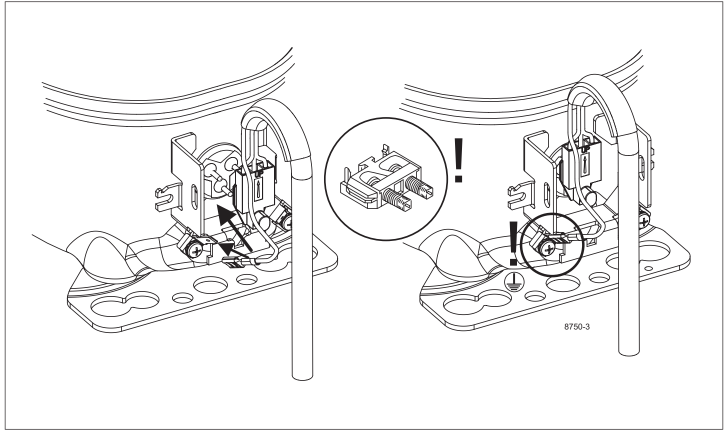
Keep electrical equipment clear from oil, chemicals, and water

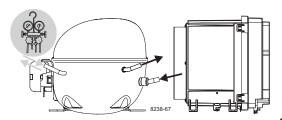






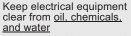






NLV Compressors 100-240V 50/60Hz 105N4962/105N4966 105N4972 Controllers





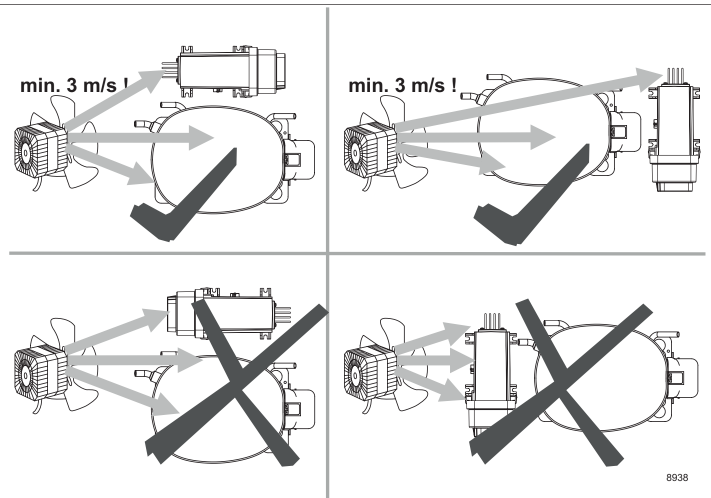




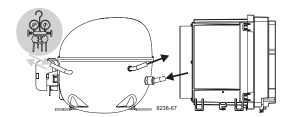








Airflow	3 m/s
Operating conditions	+ 5 °C to 43 °C - humidity < 90 % rH non condensing
Storage conditions -25 °C to 70 °C - humidity < 90 % rH non condensing	
Supply voltage	100-240 V (± 10 %)
Frequency	50/60 Hz
Input power, max.	1000 W



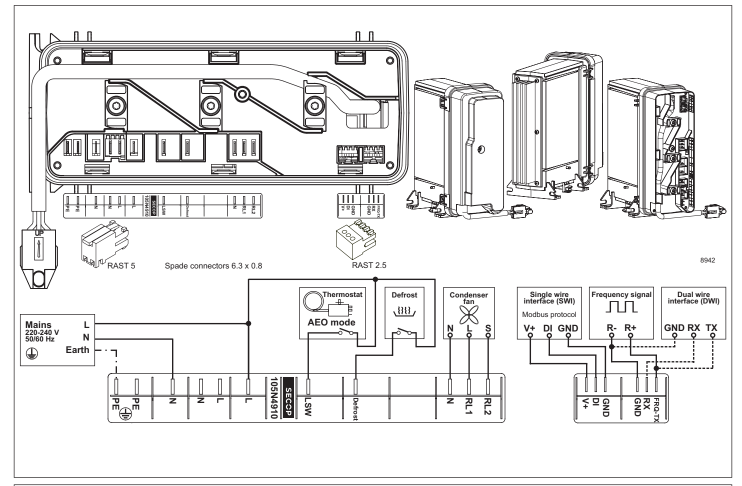
NLV Compressors 220-240V 50/60Hz 105N491x Series Controllers

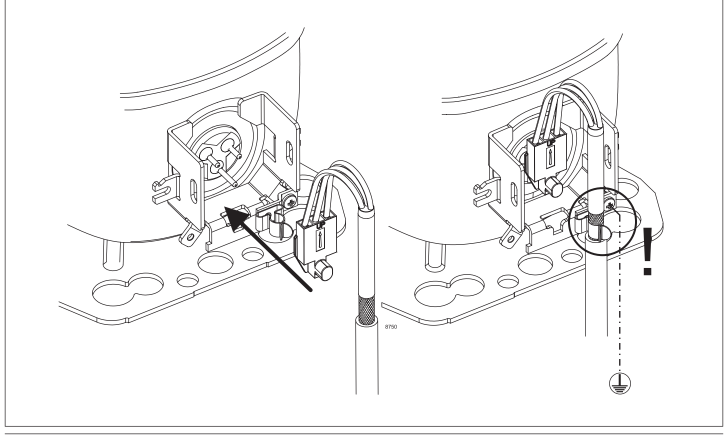


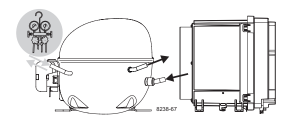




1/2





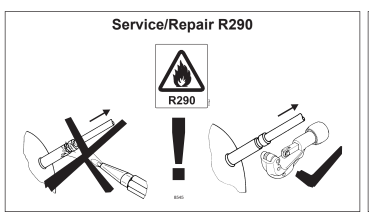


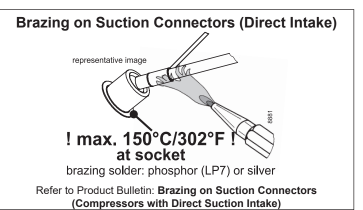
NLV Compressors 220-240V 50/60Hz 105N491x Series Controllers

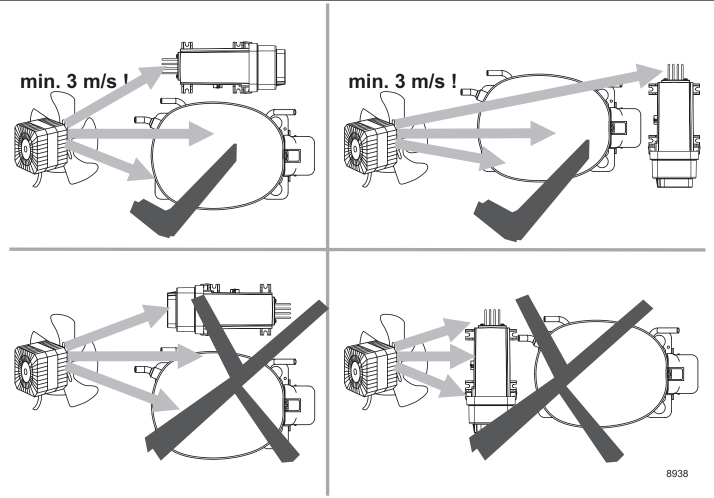




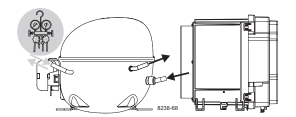








Airflow	3 m/s	
Operating conditions + 5 °C to 43 °C - humidity < 90 % rH non conder		
Storage conditions	-25 °C to 70 °C - humidity < 90 % rH non condensing	
Supply voltage	220-240 V (± 10 %)	
Frequency	50/60 Hz	
Input power, max.	1000 W	

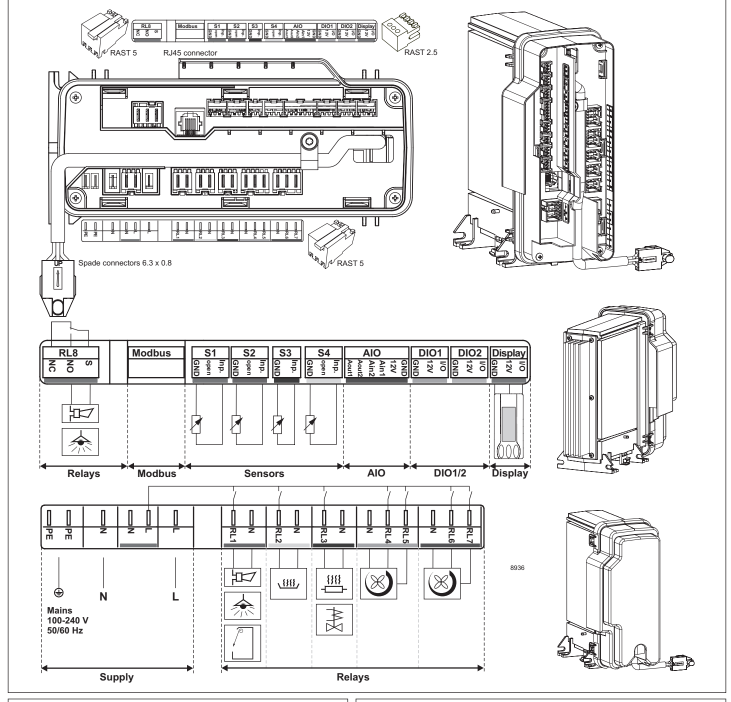


NLV Compressors 100-240V 50/60Hz 105N486x Series Controllers

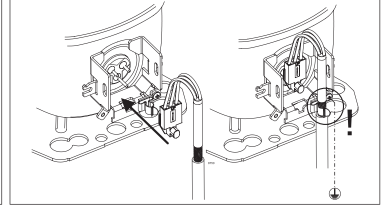


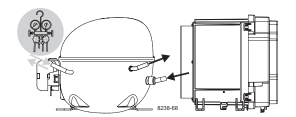






Mains	red	S1	red
RL 1	blue	S2	blue
RL 2	yellow	S 3	black
RL 3	black	S4	yellow
RL 4, 5	grey	AIO	brown
RL 6, 7	brown	DIO1	grey
RL 8	green	DIO2	pink
		Display	green



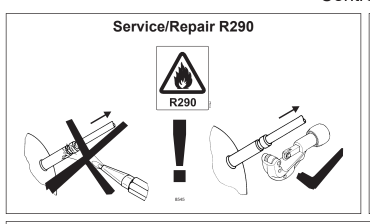


NLV Compressors 100-240V 50/60Hz 105N486x Series Controllers

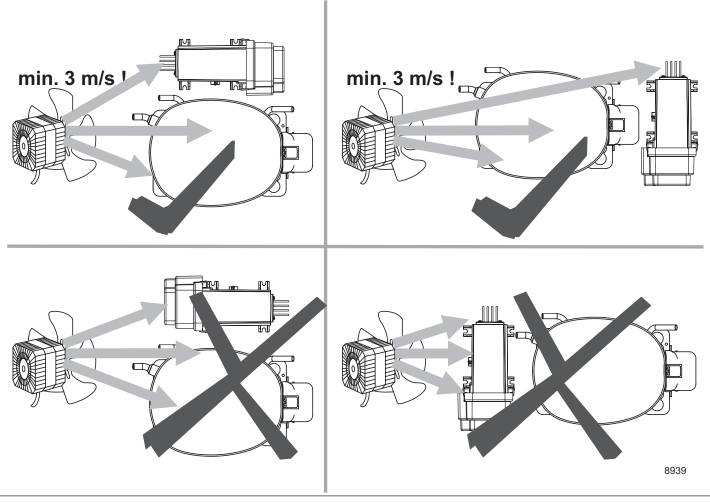












Airflow	3 m/s
Operating conditions	+ 5 °C to 43 °C - humidity < 90 % rH non condensing
Storage conditions -25 °C to 70 °C - humidity < 90 % rH non condensing	
Supply voltage	100-240 V (± 10 %)
Frequency	50/60 Hz
Input power, max.	1000 W