## FLH 275 SLM FAN HEATER 275 W

The FLH 275 SLM fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures.

- all tests were performed according to European Norms,
  EN 60068-2-6 / 60068-2-27 / 60068-2-29 Railway applications Rolling stock equipment Shock and vibration tests and therefore are unique to the industry
- can be used under extreme conditions (-40 °C...+70 °C)
- fan design with ball bearing: guaranteed long service life
- the heater is connected using the internal terminal connectors
- the heaters compact design make it ideal for use in enclosures where space is at a premium



PRODUCT	FLH 275 SLM	
ARTICLE NO.	17027610007	Unit
DATA		
Heating performance (Ta = +20 °C)	275	W
Poted voltage : 10 0/	AC 50   60 Hz	
Rated voltage ±10 %	230	V
Functional range	207-258 V AC 50   60 Hz	
Max. starting current	1.5	A
Max. surface temperature	70	°C
Operating temperature	-40 +70	
System of protection for intended purpose of use	IP 20	
Volumetric air flow	50	m³/h
Protection class		
Device construction	galvanised sheet steel	
Type of mounting	M6 screw fastening	
Type of connection	plug terminal connector	
Weight	1200	g

ACCESSORIES	ARTICLE NUMBER	
Thermostat	17111000000	
Hygrostat	17207000000	
Internal enclosure fan	18110000000	
For additional models, ontions and voltages visit www.nfannenberg.com or contact us directly		





## **Dimensions**

mm	FLH 275 SLM
X	118
Y	110.5
<b>Z1</b>	71
<b>Z2</b>	92.5

