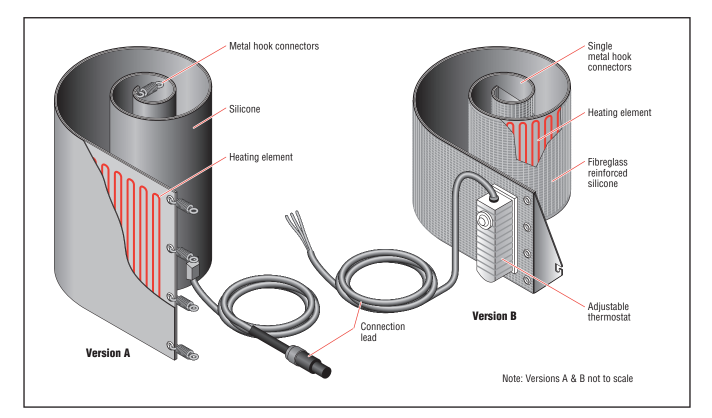


## IDR-SM

## Silicone drum heating band

Heaters are often used to promote effective processing of high viscosity media or gases in barrels, drums, or gas cylinders. These silicone heating bands are a simple, lowcost way to heat drums and gas bottles. There are two versions available. One (Version A) is supplied with internal Pt100 sensor and temperature limiter to 180°C.

The other (Version B) is supplied complete with a built-in adjustable thermostat with a control range of 10°C to 218°C. An external controller-box is available.



-	-			
Area	Snec	ifira	tione	

Area Specifications		
Area classification	Nonhazardous, ordinary area	
Ingress protection	IP65	
Electrical protection class	Class I	
Storage temperature	-20 to +50°C	
Minimum installation temperature	-20°C	
Standard Manufacturing Sizes		
Length	1760 / 1677 / 1384 mm ± 4%	
Width	230 / 102 mm ± 2.5%	
Heater Construction		
Туре	Resistance heating cable	
Material	Various alloys	
Material of carrier	Version A is silicone or silicone-glass-silk. Version B is fibreglass reinforced silicone.	

## **IDR-SM**

## Lead Connection

Sensor type	Version A optional Pt100
Connection length lead	proce caption, maximum operating temperature, connection lead material and thermostat depend on decign

Connection length, lead cross section, maximum operating temperature, connection lead material and thermostat depend on design

Technical Data		
Frequency	50-60 Hz	
Maximum operating voltage	230 / 240 / 120 Vac	
Maximum power	1100 / 1200 / 1000 W	
Maximum operating temperature	218°C (or 180°C if optional temperature limiter is included)	
Minimum bend radius maximum area los	nd and maximum compression strength depend on design	

Minimum bend radius, maximum area load and maximum compression strength depend on design

Ordering Information					
Part number	For standard sizes (Ltr) (m²)	Length <sup>(1)</sup> (L) (mm)	Width <sup>(1)</sup> (H) (mm)	Nominal Voltage (Vac)	Nominal Power <sup>(2</sup> (W)
Version with internal Pt100 sen	sor and temperature limi	ter to 180°C (Versior	I A)		
171538-000	200	1760	230	230	1100
257692-000 (Controller for 1 band heater)				230	
1235-99500759 (Controller for 3 band heaters)				230	
Versions with adjustable therm	ostat 10°C to 218°C (Vers	sion B)			
791428-000	200	1677	102	240	1200
631912-000	110	1384	102	240	1000
118374-000	200	1677	102	120	1200
450166-000	110	1384	102	120	1000

<sup>(1)</sup> Tolerances < 400 ( $\pm 2.5$ ) / > 400 ( $\pm 4.0$ )

 $^{(2)}$  Tolerances  $\pm 10\%$