BAND HEATERS

Band heaters are elements with different diameters and heights, designed to heat and to maintain the temperature of cylindrical parts.

Heat transfer is usely achieved by conduction or by radiation for high power heaters. They are suitable for solid heating as well as for liquids or gases heating.

The applications for band heaters are various: they can be fitted to nozzles or extruder barrels, used to process plastics or today's materials such as resins which require high temperature or for heating conducts.

They can also be used in plastic injection, moulding as the process of materials requires high heating power and high temperatures.

Acim Jouanin band heaters combine lightness, compactness and are used in applications requiring fast temperature rises.

Besides a wide range of standard sizes our technology offers multiple combinations of wiring and clamping systems. Standard band heaters are available as specific products and perfectly suit your requirements thanks to the addition of holes and cutouts, various options and/or of thermal insulation material, in order to reduce heat losses.

This technology is suitable for different industrial heating applications:

D.C

o High humidity	Encapsulated sealed mica nozzle heaters,
	Sealed mica band heaters
o Standard application	Mica band heaters
o Requirement of high temp. levels	Ceramic band heaters, Heaters with mineral insulation
o Need for robustness	Band heaters with radial connection plug
o Thermally Insulated installation	Band heaters with energy saving
o System with restricted thermal inertia	Ventilated band heaters assembly



Sealed nozzle heaters
Mica band heaters

NON STOCK BAND HEATERS
Sealed nozzle heaters
Mica band heaters UL certified
Mica h. with clamping sheath
Sealed mica heater
High watt density mica heaters
Ceramic band heaters

D 2
D 4
D 5
D 6
D 7
D 7
D 8
D 9
D 9

BAND HEATERS FROM STOCK

CONNECTIONS p 10

OPTIONS p

SPECIAL BAND HEATERS

Band heaters with radial connection plug Band heaters with mineral insulation Energy saving band heaters Ventilated band heater assembly

EXAMPLES OF SPECIAL BAND HEATERS

FITTING INSTRUCTIONS

HOW TO DEFINE A BAND HEATER





p 14

p 15

p 17

STANDARD ENCAPSULATED SEALED NOZZLE HEATERS

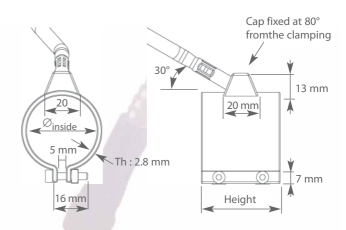
- Max. watt density over the surface of the heater: 6.5 W/cm²
- Max. operating temperature over the surface of the heater: 340°C, depending on working conditions.
- Diameter: 25 to 100 mm
 Height: 20 to 80 mm

Wattage: 65 to 970 W, 230 V single phase For other dimensions, not kept in stock, see p 5

- Sealed band heater in brass, with folded ends.
 Band heater connection, waterproof technology.
- Electric insulation by mica plate.
- Connection: nickel core, fiberglass insulated + earth wire; protected by a galvanized steel braid.
- Connection cap: axial 30°, centred on the height of the band heater, up to 38 mm height. Over 38 mm height, it is placed at 20 mm from the edge. (See sketch). (Except L2570C26G10*)
- Square angle flange clamping, screw BTR M4, self-locking square nuts.
- Our products are in accordance with EN 60335-1 Wattage tolerance: +5% -10% Leakage current < 0.75 mA/kW
- Special manufactures :
 - Sealed stainless steel nozzle heater (see picture on next page).
 - Max. watt density: 5 W/cm².
 - Specific sealed nozzle heaters not kept in stock, see p 5.
 - Accessories and options, see p 12.
 - How to define a special band heater: see p 18.



Dimensions of a standard insulated mica nozzle heater :



To each diameter of band heater corresponds a clamping capacity. For instance, a band heater with a diameter of 30 mm can be fitted on a nozzle of 30 mm to 31 mm.

In charts below, the diameter of a band heater is written in green and below it, its clamping capacity is written in black between brackets.

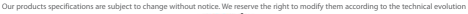
Diameter Height Watt. Braid Boots

Diameter Ø (mm)	Height H (mm)	Power P(W)	Braid L (mm)	Part number
25	20	65	500	L2520C6A5
(25 to 26)	25	85	500	L2525C8A5
Ì	30	105	500	L2530C10A5
	35	125	500	L2535C12A5
	38	145	500	L2538C14A5
	70	260	1000	L2570C26G10*
26	30	115	500	L2630C11A5
(26 to 27)	35	135	500	L2635C13A5
28	20	75	500	L2820C7A5
(28 to 29)		75	1000	L2820C7A10
		75	2000	L2820C7A20
	25	100	500	L2825C10A5
	30	125	500	L2830C12A5
	35	150	500	L2835C15A5
	38	170	500	L2838C17A5
	50	220	500	L2850C22A5
30	20	85	500	L3020C8A5
(30 to 31)	25	110	500	L3025C11A5
		110	1500	L3025C11A15
	30	135	500	L3030C13A5
		135	1000	L3030C13A10
	2.5	135	1500	L3030C13A15
	35	160	500	L3035C16A5
	20	160	1000	L3035C16A10
	38	185	500 1000	L3038C18A5
	38 50	185 235	500	L3038C18A10 L3050C23A5
	50	233	300	LSUSUCZSAS

Diameter Ø (mm)	Height H (mm)	Power P(W)	Braid L (mm)	Part number
30	50	235	1000	L3050C23A10
(30 to 31)	60	285	500	L3060C28A5
		285	1000	L3060C28A10
	65	310	500	L3065C31A5
32	20	90	500	L3220C9A5
(31 to 32)	25	115	500	L3225C11A5
	30	145	500	L3230C14A5
		145	1000	L3230C14A10
		200	2000	L3230C20A20
	35	170	500	L3235C17A5
	38	195	500	L3238C19A5
		195	1000	L3238C19A10
		195	2000	L3238C19A20
	50	250	500	L3250C25A5
	60	300	500	L3260C30A5
		300	2000	L3260C30A20
34	20	95	500	L3420C9A5
(34 to 35)	25	125	500	L3425C12A5
		125	1000	L3525C12A10
		125	1500	L3425C12A15
	30	155	500	L3430C15A5
		155	1000	L3430C15A10
	35	180	500	L3435C18A5
		180	2000	L3435C18A20
	38	185	2000	L3438C18A20
		210	500	L3438C21A5
	50	265	500	L3450C26A5
	60	325	1000	L3460C32A10

Ø (mm	(mm)	W (W)	L (mm)	Part number
38	25	140	500	L3825C14A5
(38 to 39)	30	170	500	L3830C17A5
	35	200	500	L3835C20A5
	38	235	500	L3838C23A5
40	20	125	500	L4020C12A5
(40 to 41)		125	1000	L4020C12A10
		125	2000	L4020C12A20
	25	160	500	L4025C16A5
		160	1000	L4025C16A10
	30	200	500	L4030C20A5
		200	1000	L4030C20A10
		200	2000	L4030C20A20
	35	235	500	L4035C23A5
		235	2000	L4035C23A20
	38	200	500	L4038C20A5
		270	500	L4038C27A5
		270	1000	L4038C27A10
		270	1500	L4038C27A15
		270	2000	L4038C27A20
	45	305	500	L4045C30A5
		305	1000	L4045C30A10
		305	2000	L4045C30A20
	50	345	500	L4050C34A5
		345	1000	L4050C34A10
		345	2000	L4050C34A20
	55	380	1000	L4055C38A10
	60	415	500	L4060C41A5
		415	1000	L4060C41A10
		415	1500	L4060C41A15

 $^{^*}$ Cap off center at 0 mm from the edge of the band heater. One end of the clamping tab is bevel-edged at 45°





STANDARD ENCAPSULATED SEALED NOZZLE HEATERS

Diameter Ø (mm)	Height H (mm)	Watt W (W)	Braid L (mm)	Part number
40	60	415	2000	L4060C41A20
(40 to 41)	65	430	500	L4065C43A5
	70	450	500	L4070C45A5
		450	2000	L4070C45A20
42	25	155	500	L4225C15A5
(42 to 43)	30	190	500	L4230C19A5
	38	260	500	L4238C26A5
	50	330	500	L4250C33A5
		330	2000	L4250C33A20
44	20	125	500	L4420C12A5
(44 to 45)	25	160	500	L4425C16A5
	30	200	500	L4430C20A5
		200	1000	L4430C20A10
		200	1500	L4430C20A15
	35	235	500	L4435C23A5
	38	270	1000	L4438C27A10
		300	500	L4438C30A5
	45	310	500	L4445C31A5
		310	1000	L4445C31A10
	50	345	500	L4450C34A5
		345	1000	L4450C34A10
	55	385	500	L4455C38A5
	60	420	500	L4460C42A5
48	20	135	1000	L4820C13A10
(48 to 49)	25	180	500	L4825C18A5
	30	220	1000	L4830C22A10
	38	300	2000	L4838C30A20
50	20	140	500	L5020C14A5
(50 to 51)	25	185	500	L5025C18A5
		185	1000	L5025C18A10
	30	225	500	L5030C22A5
		225	1000	L5030C22A10
	35	270	500	L5035C27A5
		270	1000	L5035C27A10
	38	310	500	L5038C31A5
		310	1000	L5038C31A10
		310	1500	L5038C31A15
		310	2000	L5038C31A20
	45	350	500	L5045C35A5
	50	390	500	L5050C39A5
		390	1000	L5050C39A10
	60	475	500	L5060C47A5
		475	1000	L5060C47A10

Diameter Ø (mm)	Height H (mm)	Watt W (W)	Braid L (mm)	Part number
50	60	475	2000	L5060C47A20
(50 to 51)	65	510	500	L5065C51A5
(=====,	70	560	500	L5070C56A5
	75	600	2000	L5075C60A20
54	25	200	500	L5425C20A5
(54 to 55)		200	1000	L5425C20A10
	30	245	500	L5430C24A5
	38	335	500	L5438C33A5
		335	2000	L5438C33A20
	45	380	500	L5445C38A5
56 (56 to 57)	38	350	500	L5638C35A5
58 (58 to 59)	38	360	500	L5838C36A5
60	20	170	1000	L6020C17A10
(60 to 61)		250	500	L6020C25A5
(00 10 01)	25	220	500	L6025C22A5
	30	275	500	L6030C27A5
		275	1000	L6030C27A10
		325	2000	L6030C32A20
	35	325	500	L6035C32A5
		325	1500	L6035C32A15
	38	375	500	L6038C37A5
		375	1000	L6038C37A10
		375	1500	L6038C37A15
	45	425	500	L6045C42A5
		425	2000	L6045C42A20
	50	475	500	L6050C47A5
100		475	1000	L6050C47A10
	55	525	500	L6055C52A5
	60	575	500	L6060C57A5
	65	625	500	L6065C62A5
- 7	80	780	500	L6080C78A5
64	20	185	500	L6420C18A5
(64 to 65)	25	240	500	L6425C24A5
(04 (0 03)	38	400	1500	L6438C40A15
	45	455	500	L6445C45A5
60	20	210	500	L6830C31A5
68 (68 to 69)	30	310	500	L083UC31A5

	Diameter Ø (mm)	Height H (mm)	Watt W (W)	Braid L (mm)	Part number
	70	30	320	500	L7030C32A5
	(70 to 71)	30	320	1000	L7030C32A10
	(70 to 71)	35	380	500	L7035C38A5
		38	440	500	L7038C44A5
		30	440	1000	L7038C44A10
			440	1500	L7038C44A15
			550	1500	L7038C55A15
		45	500	500	L7045C50A5
		50	560	500	L7050C56A5
		65	730	500	L7065C73A5
		70	785	500	L7003C73A3
		70	703	300	L/0/0C/6A3
	72 (72 to 73)	30	330	1000	L7230C33A10
	74	30	340	1000	L7430C34A10
	(74 to 75)	50	590	500	L7450C59A5
	(7 1 to 73)	30			
	80	30	365	500	L8030C36A5
	(80 to 81)	35	435	2000	L8035C43A20
		38	500	500	L8038C50A5
			500	1000	L8038C50A10
d		45	570	500	L8045C57A5
		50	630	500	L8050C63A5
			630	1000	L8050C63A10
	90	30	415	1000	L9030C41A10
	(90 to 91)	45	645	1000	L9030C41A10
	(90 to 91)		875	500	L9043C04A10
		60	0/3	300	L9000C87A3
	94 (94 to 95)	55	830	1000	L9455C83A10
	100	30	460	500	L10030C46A5
	(100 to 101)	60	970	500	L10060C97A5
			970	1000	L10060C97A10





Stainless steel sealed nozzle heater (Special manufacture)

Sealed nozzle heater, in brass.

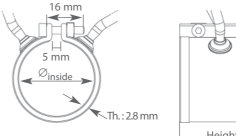


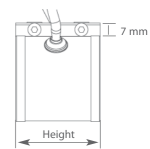


STANDARD MICA BAND HEATERS AVAILABLE FROM STOCK

- Max. watt density over the surface of the heater: 5 W/cm²
- Max. operating temperature over the surface of the heater: 340°C, depending on working conditions.
- Available in 2 versions:
 - wire connection: wiring with a large bending radius, nevertheless quite fragile.
 - metal braid connection, embossed exit: appreciated for its low profile.
- Nickel core, fiberglass insulated + earth wire.
 For the model with embossement connection, the wires are protected with a galvanized steel braid.
- Voltage: 230 V single phase.
- Electric insulation with mica plates.
- Square angle flange, screw CHC M4 and square nuts.
- Products are in accordance with EN 60335-1 Wattage tolerance: +5% -10% Leakage current < 0.75 mA/kW

• Dimensions of a standard mica band heater :





To each diameter of heater corresponds a clamping capacity. For instance, a heater with a diameter of 30 mm can be fitted on a nozzle with a diameter of 30 mm or 31 mm.

In charts below, the diameter of a band heater is written in green and below it, its clamping capacity, is written in black between brackets.

- Special manufactures :
- Specific sizes of heaters, not kept in stock, see p 5.
- Accessories and options, see p 12.
- How to define a special band heater, see p 18.

WIRE CONNECTION



• Heaters available from stock :

Diameter: 25 to 60 mm Height: 20 to 80 mm Wattage: 85 to 515 W

- Outside sheath in aluminized steel.
- Connection with ceramic beads to avoid eventual pulling of the wires,12 mm Ø, 4 mm height.

Wiring centred over the height of the heater.

Diameter Ø (mm)	Height H (mm)	Watt P (W)	Braid L (mm)	Part number
25 (25 to 26)	35	125 125	500 1300	A2535C12A5 A2535C12A13
30 (30 to 31)	20 30 38 50 60 70	85 135 185 235 285 315	500 500 500 3000 3000 3000	A3020C8A5 A3030C13A5 A3038C18A5 A3050C23A30 A3060C28A30 A3070C31A30
32 (32 to 33)	38	195	500	A3238C19A5
34 (34 to 35)	35	180	500	A3435C18A5

Diameter Ø (mm)	Height H (mm)	Watt P (W)	Braid L (mm)	Part number	
38	38	235	1300	A3838C23A13	
(38 to 39)	50	300	1300	A3850C30A13	
40	20	125	1500	A4020C12A15	
(40 to 41)	30	200	3000	A4030C20A30	
	35	235	1500	A4035C23A15	
	38	200	500	A4038C20A5	
		270	500	A4038C27A5	
		270	1300	A4038C27A13	
		270	3000	A4038C27A30	
	45	305	1000	A4045C30A10	
	50	345	1300	A4050C34A13	
		345	3000	A4050C34A30	
	55	380	1000	A4055C38A10	
	60	415	3000	A4060C41A30	
	70	375	500	A4070C37A5	

-	meter (mm)	Height H (mm)	Watt. P (W)	Braid L (mm)	Part number
	40 to 41)	80	515 515	3000 4000	A4080C51A30 A4080C51A40
	44 to 45)	38 60	300 420	500 3000	A4438C30A5 A4460C420A30
	48 to 49)	70	500	2000	A4870C50A20
	50 to 51)	50 80	390 390 450	500 1500 500	A5050C39A5 A5050C39A15 A5080C45A5
	60 to 61)	38 50 60	375 300 450	500 1500 1500	A6038C37A5 A6050C30A15 A6060C45A15

BRAID CONNECTION, WITH EMBOSSEMENT



Heaters available from stock:

Diameter: 25 to 60 mm Height: 20 to 80 mm Wattage: 85 to 515 W

- Outside sheath in brass.
- Embossement connection, wire + braid, low profile, 12 mm Ø, 5 mm height.
 Exit located at 16 mm from the edge.

Diameter Ø (mm)		Watt P(W)		Part number
30 (30 to 31)	32	135	500	B3032C13A5
32 (32 to 33)	32 38	145 185	1000 500	B3232C14A10 B3238C18A5

Diameter Ø (mm)	Height H (mm)			Part number
32 (32 to 33)	60	300	1000	B3260C30A10
40 (40 to 41)	32 38	260 250	500 4000	B4032C26A5 B4038C25A40

Diameter Ø (mm)	Height H (mm)			Part number
40 (40 to 41)	60 80	375 270 500	4000 500 4000	B4060C37A40 B4080C27A5 B4080C50A40
50 (50 to 51)	60	300	1000	B5060C30A10

Dimensions of the above heaters with wire connection, are also available with braid and embossement connection. Except heaters with heights smaller than 32 mm.



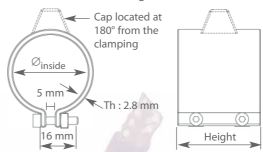
- Specific products, designed as a complement of standard sealed nozzle heaters p 2:
 - Specific but not kept on stock,
 - Tailor made, defined according to your requirements.
- Max. watt density over the surface of the heater: 6.5 W/cm²·
- Max. Temp over the surface of the heater: 340°C, depending on working conditions.
- Available specific items are listed in the chart below.
 Diameter: 25 to 100 mm
 Height: 20 to 90 mm

Wattage: 70 to 1480 W, voltage: 230 V single phase.

- Manufacture of specific items not listed the charts below is subject to a feasibility and compatibility study based on current, watt density and sizes of the required heater.
 Other voltages on request: 12 V to 400 V, with a maximum current of 7.5 A.
- Brass sheath, with folded ends.
- Electric insulation with mica.
- Wiring: nickel core, fiberglass silicone insulated + earth wire, protected with a galvanized steel braid.
 Standard leads: 500, 800, 1000, 1300, 1500, 2000 mm. For other lengths, please specify.
- Connection box: axial, radial or tangential, please specify.
 Angle 30° (standard), 45° or other. See p 11.
 Box centred over the height of the band up to38 mm max.
 Over 38 mm, it is located at 20 mm from the edge.
- Square angle clamping flange, screw CHC M4 with square nuts.
- Our products are in accordance with EN 60335-1
 Wattage: +5% -10% / Leakage current < 0.75 mA/kW



• Overall dimensions according to the chosen connection type:



Overall dimensions according to the chosen connection type.

- Dimensions range hereunder is also suitable for the following:
 - Mica band heater with embossment connection. (p 4) (Min height of 32 mm and max. power: 1030 W, 4.5 A
 - Mica band heater with wire connection (p 4)
- Special manufacture:
 - Accessories and options, see p 12.
 - How to define a special band heater, see p 18.
- In charts below, the diameter of a band heater is written in green. Its clamping capacity is equivalent of the diameter or the diameter + 1mm.

Diam.		Watt.
(mm)	(mm)	(W)
25	45	165
(25 à	50	185
26)	55	205
	60	220
26	20	70
(26 à	25	95
27)	38	155
	45	180
	50	200
	55	220
	60	240
28	45	195
(28 à	55	240
29)	60	265
30	45	210
(30 à 21)	55	260
32	20	90
(32 à	45	220
33)	55	275
34	45	240
(34 à	55	295
35)	60	300
	65	355
	70	380
36	20	100

Diam. (mm)	Haut. (mm)	Watt. (W)	Diam. (mm)	Haut. (mm)	Watt.	Diam. (mm)	Haut. (mm)	Watt.
36	25	130	42	65	435	48	65	500
(36 à	30	160	(42 à	70	470	(48 à	70	540
37)	35	190	43)	75	505	49)	75	580
	38	220		80	540		80	620
	45	250		90	610		90	700
1/2	50	280						
	55	310	44	65	455	50	55	435
	60	340	(44 à	70	490	(50 à	65	520
	65	370	45)	75	530	51)	80	640
	70	395		80	656		90	725
				90	640			
38	20	105				52	20	150
(38 à	45	265	46	20	130	(52 à	25	190
39)	50	300	(46 à	25	170	53)	30	235
	55	330	47)	30	210		35	280
	60	360		35	245		38	325
	60	390		38	285		45	365
	70	420		45	325		50	410
	75	460		50	360		55	455
	80	485		55	400		60	500
				60	440		65	550
40	65	430		65	480		70	585
(40 à	75	480		70	515		75	628
41)	80	515		75	560		80	670
	90	580		80	590		90	760
				90	670			
42	20	120				54	20	155
(42 à	35	225	48	35	260	(54 à	35	290
43)	45	295	(48 à	45	340	55)	50	425
	50	375	49)	50	380		55	470
	55	365		55	420		60	515
	60	400		60	460		65	560

Diam.		Watt.	
(mm)	(mm)	(W)	
54	70	605	
(54 à	75	605	
55)	80	695	
	90	790	
56	20	160	
(56 à	25	210	
57)	30	255	
	45	400	
	50	445	
	55	490	
	60	540	
	65	585	
	70	630	
	75	680	
	80	725	
	90	820	
58	20	165	
(58 à	25	215	
59)	30	265	
	35	315	
	38	410	
	45	410	
	50	460	
	55	510	
	60	560	
	65	608	
	70	655	
	75	700	
	80	750	
	90	850	
uc .			

Diam.	Haut.	Watt.
(mm)	(mm)	(W)
60	20	220
(60 à	65	625
61)	70	675
	75	728
	90	880
62	20	180
(62 à	25	230
63)	30	285
	35	335
	38	390
	45	440
	50	495
	55	545
	60	600
	65	650
	70	700
	75	760
	80	805
	90	910
64	20	185
(64 à	20	275
65)	30	290
	35	345
	50	510
	55	565
	60	620
	65	680
	70	725
	75	780
	80	830

(mm)	(mm)	(W)
	90	940
66	20	190
(66 à	25	245
67)	30	300
,	35	355
	38	415
	45	470
	50	525
	55	580
	60	635
	65	690
	70	745
	75	800
	80	855
	90	970
68	20	195
(68 à	25	255
69)	38	400
	45	485
	50	540
	55	600
	60	655
	65	720
	70	770
	75	830
	80	885
	90	1000
70	20	200
	25	260

Diam Haut Watt

Our products specifications are subject to change without notice. We reserve the right to modify them according to the technical evolution.



SPECIAL SEALED MICA NOZZLE HEATERS

Diam.	Heig.	Watt.
(mm)	(mm)	(W)
70	55	520
(70 to	55	620
71)	60	500
	60	675
	65	730
	75	850
	80	915
	90	1030
72	20	210
72 to	25	270
73)	30	390
73)	35	450
	38	515
	45	575
	55	635
	60	695
	65	755
	70	815
	75	880
	80	940
	90	1060
74	20	215
(74 to	25	275
75)	30	210
,	35	400

Diam.		Watt.	Diam.	
(mm)	(mm)	(W)	(mm)	
74	38	465	78	
(74 to	45	525	(78 to	
75)	55	650	79)	
	60	715		
	65	780		
	70	840		
	75	910		
	80	965		
	90	1090		
76	20	220		
(76 to	25	285		
77)	30	350		H
	35	415	80	
	38	480	(80 to	
	45	545	81)	
	50	605		
	55	670		
	60	735		
	65	800		
	70	865		
	75	930		
	80	995		H
	90	1120	82	
			(82 to	
78	20	225	83)	
	25	290		

Heig.	Watt.	Diam.	Heig.	Watt.
(mm)	(W)	(mm)	(mm)	(W)
30	360		38	515
35	425		45	585
38	490		50	655
45	555		55	720
50	625		60	795
55	690		65	863
60	755		70	930
65	820		75	1000
70	885		80	1070
75	960		90	1210
80	1020			
90	1150	84	20	245
		(84 to	25	315
20	230	85)	30	385
25	300		35	460
55	705		38	530
60	775		45	600
65	850		50	670
70	910		55	745
75	980		60	815
80	1045		65	885
90	1180		70	955
			75	1030
20	235		80	1100
25	305		90	1240
30	375	06	20	250
65	608	86	20	250

Diam.		Watt.
(mm)	(mm)	(W)
86	25	320
(86 to	30	395
87)	35	470
	38	540
	45	615
	50	690
	55	760
	60	835
	65	910
	70	980
	75	1053
	80	1125
	90	1270
88	20	255
(88 to	25	330
89)	30	405
	35	480
	38	555
	45	630
	50	705
	55	780
	60	855
	65	930
	70	1000
	75	1075
	80	1150

Diam.	Heig.	Watt.
(mm)	(mm)	(W)
88	90	1300
90	20	260
(90 to	25	340
91)	35	490
	38	570
	50	720
	55	800
	65	950
	70	1025
	75	1100
	80	1180
	90	1335
92	20	265
(92 to	25	345
93)	30	425
	35	500
	38	580
	45	660
	50	740
	55	815
	60	895
	65	980
	70	1050
	75	1130
	80	1205

Diam.	Heig.	Watt.			
(mm)	(mm)	(W)			
92	90	1360			
94	20	270			
(94 to	25	350			
95)	30	430			
	35	510			
	38	590			
	45	670			
	50	450			
	55	750			
	60	910			
	65	990			
	70	1070			
	75	1150			
	80	1230			
	90	1390			
Ø 98					
(98 to 9	99 mm)				
H:20	to 90 r	mm			
W: 285 W to 1450V					
Ø100					
(100 to	101 mn	n)			
,	to 90 r	,			
	0 to 14				

MICA BAND HEATERS UL CERTIFIED

- Tailor made heaters, with UL components.
 Certificate number: E251509.
- Max. watt density over the surface of the heater: 8 W/cm²
- Max. operating temperature over the surface of the heater: 350°C, depending on working conditions.
- Range of products:

Inside diameter: 120 to 630 mm Outside height: 90 to 424 mm

Max. wattage 6000 W

Max. voltage: $600\,\mathrm{V}$ single phase or three phase, with a

maximum intensity of 20 A per connection.

- Sheath and clamping sheath in aluminised steel (standard) Band heaters also available in stainless steel.
- Electric insulation with mica.
- Connection bolts mounted on rectangular base 40 x 70 mm (single phase). *Three phase : please get in touch with us.*
- Connection:
 - Without cap: terminals, leads.
 - With cap : plug (V < 300V) , braid.

Cap direction: axial, radial or tangential.

Band heaters provided with earth wire .

- Clamping: barrel nuts or spring loaded screws (compensated clamping) for diameters over 300 mm. See definition p 9.
- Thickness of the band heater (without connection): 5 to 7.5 mm, according voltage.

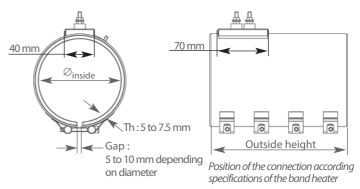
 (The thickness of standard bandheaters is between 2.8 and 4 mm according the technology.)
 - Wattage tolerance: +5% -10%





Band heaters certified UL for USA and CSA for Canada, according to certifcate: E251509

• Dimensions of UL band heater, with terminals connection



- Optional accessories: support bridge, welded bracket, thermocouple. (Pictures p 12).
- How to define a special band heaters see p18.

Manufacturing depending on feasibility study and compatibility between watt density, voltage and dimension.





Tailor-made band heaters.

- Max. watt density over the surface of the heater: 4.5 W/cm²·
- Max. working temperature:340°C, depending on working conditions.
- Diameter: 50 to 380 mm.
- Heating height: 50 to 420 mm, depending on connection type.
- Clamping sheath in aluminised steel allows a proper support of heaters with important cutouts or large dimension.
- Electric insulation with mica.
- Connection: Without cap: wire, stud or pins terminals

- With cap: stud, pin terminals or braid.

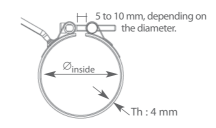
Cap directing: axial, radial or tangential. See the connection definition p 10.

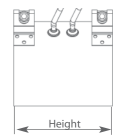
- Voltage: 230 V single phase (standard). Other voltages on request, from 12 to 500V.
- Clamping: barrel nuts or spring loaded screws (compensated clamping) for diameters over 300 mm. See definition p 9.
- Products are in accordance with EN 60335-1
 Wattage tolerance: +5% -10%
 Leakage current < 0.75 mA/kW



Mica band heater with stainless steel clamping sheath and pictogram

• Overall dimensions of a mica band heater with clamping sheath





Overall dimensions according to the connection type. Ex: wire connection.

- Special manufactures:
 - Accessories and options, see p 12.
 - How to define a special band heater, see p 18.

MICA BAND HEATERS

The band heaters shown below are tailor-made and are not kept in stock.

They can be fitted with accessories and options, see p 12. To define your requirements, please, see form p 18.

SEALED MICA HEATER



- Heater designed to complete our range of nozzle heaters, with heights over 90 mm.
- Max. operating temperature over the surface of the heater: 340°C, according to the working conditions.

- Max. watt density over the surface of the heater: 6.5 W/cm²·
- Diameter: 50 to 380 mm. Height: 50 to 420 mm. Thickness: 2.8 mm
- Brass or stainless steel sheath metal, brazed or welded.
- Electric insulation with mica plates.
- Connection: galvanized steel braid in CMBPE type cap, axial directing at 30° angle. See p 10.
- Clamping types: square angle flange or barrel nuts. See p9
- Standard clamping gap of the heater: 5 mm.

HIGH WATT DENSITY MICA BAND HEATER



- Model designed for heating applications requiring high watt density.
- Max. working temperature over the surface of the heater: 340°C, depending on the working conditions.

- Max. watt density over the surface of the heater: 8 W/cm²·
- Diameter: 50 to 150 mm. Height: 30 to 111 mm.
 Thickness: 3 mm
- Sheath metal: aluminized steel.
- Electric insulation with mica.
- Connection: Wire connection coming from the thickness. p 10.
- Clamping with straps fitted with barrel nuts and M4 screws, length according to the diameter of the heater.
- Standard clamping gap of the heater: 5 mm

LARGE DIMENSIONS MICA BAND HEATERS

- Max. manufacturing dimensions for mica band heaters: 630 mm diameter, 600 mm height.
- Possibility of manufacturing heaters with very large diameters, to be used for drum heating. Several models of belts, with or without thermal insulation or waterproof are available from stock. See the "Drum heater" section.



CERAMIC BAND HEATERS

Tailor-made heaters.

- Max. watt density over the surface of the heater: 9 W/cm²·
- Max. working temperature over the surface of the surface of the heater: 900°C, depending on working conditions.
- Diameter: 60 à 630 mm.
 (min Ø: 80 mm, for tangential connection box with terminals.)

Heating height: 30 to 450 mm (multiple of 15 mm).

Mini height is defined according to the chosen connection type.

Total height: heating height + 4 mm for the thickness of the clamping sheath folded over the edges.

- Clamping sheath in aluminized steel, stainless steel or inconel, depending on the working temperature and surroundings.
- Electric insulation with steatite elements.
- Thermal insulation, located between the ceramic mat and the clamping sheath.
- Connection: Without cap: wires, stud, terminals.
 - With cap: stud terminals, pins or braid.

Directing of the cap: axial, radial or tangential direction. See the definition of the connection, p 10.

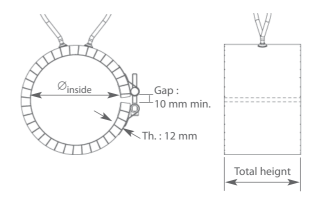
- Voltage: from 230 V single phase (standard) to 400 V three-phase, star or delta, according to the connection.
 Max voltage: 500 V. Other voltage availabe.
- Clamping: barrel nuts or spring loaded screws (compensated clamping) for diameters over to 300 mm.
 See the definition of clamping variations, p 9.
- Products are in accordance with EN 60335-1
 Wattage tolerance: +5% -10%

Please consult us.



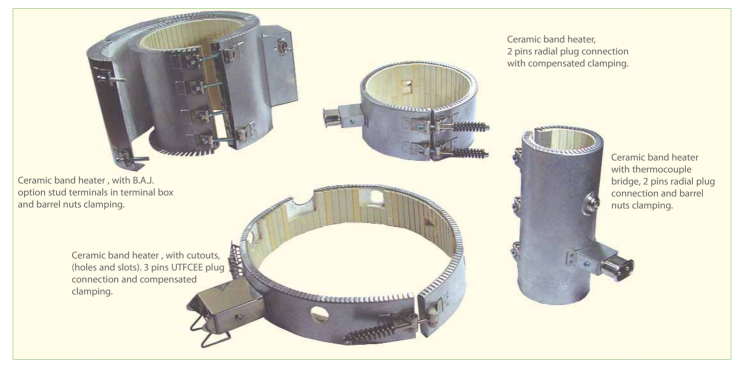
Ceramic band heater in stainless steel, with barrel nuts clamping

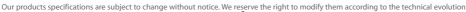
Overall dimensions of a ceramic band heater.



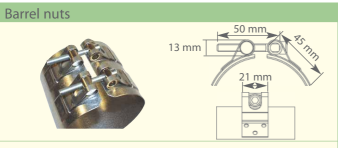
Overall dimensions according the connection type. Sketch hereabove: leads termination.

- Products are in accordance with EN 60335-1 Leakage current < 0.75 mA/kW
- Special manufactures:
 - Accessories and options, see p 12.
 - How to define a special band heater, see p 18.



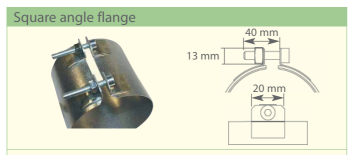






Barrel nuts clamping, threaded barrel and BTR M6 screws.

According to the dimensions of the heater, and/or depending on space restriction, the clamping system can be fitted: either on straps, independently of the heater or on a clamping sheath.



Clamping with BTR M6 screw and square locking nuts.

Mica band heaters: Square formed by clamping sheath with edges folded at 90° angle.

Clamping sheath band heaters: heavy gauge metal square welded to the clamping sheath.

As standard, the clamping height is equal to the height of the heater.

The number of clamping devices is defined according to the dimensions and to the electrical characteristics of the band heater.

Clamping assembly:

- As standard: clamping is in the gap of the active element (1)
- Special manufacture: clamping is out of line with the gap ⁽²⁾. These heaters are fitted with a clamping sheath.





Barrel nuts clamping, threaded barrel and BTR M6 screws and heavy duty springs, allowing a powerful positive clamping.

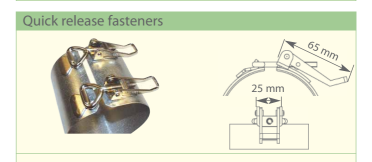
According to the dimensions of the heater, and/or depending on space restriction, the clamping system can be fitted either on a clamping sheath (used in most applications), on straps independently of the heater.

Sliding keyway 4 mm

Both ends of the clamping sheath are shapped as a channel. Clamping is achieved with a trapezoidal keyway sliding over these channels.

The keyway is forced fitted.

Clamping sheath has the same height as the heater. The height of the keyway is the same as the heater minus 10 to 15 mm.



Clamping system fitted on anti-burning clamping sheath or on energy saving heaters, BAJ type. (See p 15). Band heaters fitted with a clamping sheath.

Barrel nuts	Spring loaded screws	Square angle flange	Key way	Quick release fastener		
By default: - Mica clamping sheath, - Sealed mica heater with clamping sheath.	By default: - Mica Øi ≥ 300 mm - Ceramic Øi ≥ 300 mm.	By default: - Mica Øi < 200 mm Encapsulated sealed - nozzle heater	Optional assembly: - Mica Øi < 100 mm. Possible assemblies but	Optional assembly: - Ceramic, - Energy saving band heaters,		
- Ceramic. Optional assemblies: - Mica Øi < 300 mm.	Optional assemblies: - Mica clamping sheath, - Sealed mica heater with clamping sheath, - Encapsulated nozzle heater, and clamping sheath.	Optional assemblies: - Mica clamping sheath, - Ceramic. Possible assembly but not recommended: - Mica Øi > 100 mm	not recommended: - Mica clamping sheath (option 60) - Mica Øi ≥ 100 mm Ceramic Øi < 100 mm.	- Band heaters fitted with an anti-burning sheath.		

In case of space restrictions, please consult us. See p18, How to define special band heaters.



CONNECTIONS FOR BAND HEATERS

- Description of the different connections, with and without cap:
 - o Wires: flexible wires, nickel core, fiberglass insulated, designed for a maximum operating temperature of 340°C.
 - o Connection with embossement and leads in the thickness: each conductor is protected by a galvanized steel braid.
 - o Terminals: M4, M5 or M6 threaded terminals, depending on the watt density, mounted with 2 washers and 1 nut per terminal.
 - o Plugs: 2 pins, Ø 6 mm, axe 19 mm, in nickeled stainless steel. Connection boxes, other models of pins in option. See p12.
 - o Braid (specific for termination with cap): 2 conductors wire termination, protected by a galvanized steel braid.
- All of our band heaters are provided with an earth wiring, by default. Delivery without ground wire, only on request.

CONNECTIONS WITHOUT CAP





Standard band heaters are in aluminised sheath or stainless steel as option (no stainless for steel band heaters with wires in the thickness and connection with embossement). The dimensional ranges are the same for those two types mentioned above, except special specifications.

Connection without cap, single phased, are centered on the band heater's height. (except for connections leads in the thickness and leads under embossement). Dim. between the two axes: 19 mm.

Connections, on the same side, parallel to the gap



Øi: 50 to 150 mm H: 55 to 215 mm

Mica with clamping sheat

Øi: 70 to 380 mm H: 60 to 215 mm

Terminals Intensity < 13.5 A



Mica

Øi:50 to 150 mm H: 55 to 215 mm

Mica with clamping sheath

Øi: 70 to 380 mm H: 60 to 215 mm

Ceramic: on request

Wires





Mica

Øi: 50 to 150 mm (alu) Øi: 50 to 150 mm (st. steel) H: 55 to 215 mm

Mica with clamping sheath

Øi: 70 to 380 mm H: 60 to 215 mm

Ceramic: on request

Connections, on the same side, perpendicular to the gap

Terminals Intensity < 13.5 A

Mica with clamping sheath

Øi: 70 to 380 mm H: 45 to 215 mm

Ceramic: on request

Wires Intensity < 20 A

Mica

Øi: 70 to 380 mm H: 45 to 215 mm

Ømin: 70 to 380 mm H: 30 to 450 mm

Connections located on each side of gap

Terminals Intensity < 13.5 A



Øi: 50 to 150 mm H: 30 to 111 mm

Mica with clamping sheath

Øi: 70 to 380 mm H: 65 to 111 mm Ceramic: on request

Wires

Intensity < 20 A



Mica

Øi: 25 to 150 mm (alu) Øi: 40 to 150 mm (st.steel) H: 20 to 111 mm

Ceramic

Øi: 70 to 380 mm H: 60 to 215 mm

Wires under bossage

Rated current < 4.5 A



Mica

Øi: 30 to 150 mm H: 32 to 111 mm

(This heater is only available in brass)

Wires in the thickness

Intensity < 4.5 A



Øi: 30 to 150 mm H:30 to 111 mm

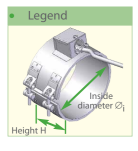
Possibility to add plugs, in option. See chapter "Options" p 12 and "Accessories" documentation.

Refer to p18 "How to define special band heaters" to help you to define your quotation. Choose the connection type and fill in the enclosed form.

Our products specifications are subject to change without notice. We serve the right to modify them according to the technical evolution



CONNECTIONS WITH CAP







- Connection description: Other models, in option: p.12.
- Mica and ceramic b. h.: standard aluminised sheath, option stainless steel. Caps: standard aluminised plate, option stainless steel.
- Sealed nozzle heaters & caps: all pieces made of brass or stainless steel
- Positioning of caps on the height: please consult us.
- The sketches of the connection shown below, correspond to Øi and H ranges mentioned in the table. Other ranges, see note(1).
- Models of caps, below, for single phase connection. Possibility of three phase (stud terminals and braid), commutable or not. Please, consult us.

Radial orientation

Pins - Intensity < 16 A (single phase)



the edge of the band heater

Øi: 50 to 250 mm / H: 22 to 43 mm et Øi: 50 à 380 mm / H 44 to 424 mm $I_{max}: H \le 29 \text{ mm}: 4.5 \text{ A, beyond 16 A.}$

Other range (1):

Øi: 35 to 49 mm / H: 22 to 285 mm

Ceramic

Mica

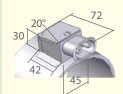
Ømin: 60 mm - H: 30 to 450 mm

Øi: 75 to 250 mm / H: 35 to 43 mm and Øi: 75 to 380 mm / H: 44 to 424 mm

Ømin: 60 mm / H: 30 to 450 mm

Axial orientation

Pins- Intensity < 16 A (single phase)



Øi: 70 to 380 mm / H: 44 to 424 mm

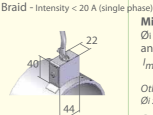
Other range (1):

Øi: 60 to 250 mm / H: 35 to 43 mm

Ømin: 60 mm / H: 45 to 450 mm

Terminals - Intensity < 13.5 A (single phase)

< 36,5



Øi: 50 to 250 mm / H: 22 to 43 mm and Øi: 50 to 380 mm / H: 44 to 424 mm $I_{max}: H \le 29 \text{ mm}: 4.5 \text{ A, beyond } 20 \text{ A.}$

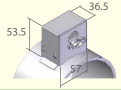
Other range (1):

Øi: 35 à 49 mm / H: 22 to 285 mm

Ceramic

Ømini 60 mm / H: 30 to 450 mm

Terminals - Intensity < 13.5 A (single phase)



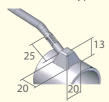
Mica

Øi: 95 to 380 mm / H: 70 to 424 mm

Other range(1):

Øi: 95 to 250 mm / H: 40 to 69 mm

Braid + CMBPE type cap, angle 30° - Intensity < 7.5 A (single phase)



Sealed mica (brass)

Øi: 30 to 250 mm / H: 91 to 215 mm

Sealed mica (stainless steel)

Øi: 30 to 250 mm / H: 61 to 215 mm

Øi: 45 to 250 mm / H: 41 to 130 mm

Øi: 90 to 250 mm / H: 30 to 49 mm

& Øi: 60 to 380 mm / H: 50 to 111 mm I_{max} : $H \le 111$ mm: 13.5 A, beyond 20 A.

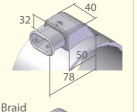
Øi: 60 to 380 mm / H: 112 to 424 mm (I_{max} 20 A)

Other orientations: radial or tangential, with different slopes. (see p12)

Braid + small bulk cap - Intensity < 20 A (single phase)

Tangential orientation

Pins Intensity < 16 A (single phase) or braid - Intensity < 20 A (single phase)



Øi: 70 to 380 mm / H: 51 to 424 mm

Other range (1): pins

Øi: 110 to 250 mm / H: 32 to 50 mm

Other range (1): braid

Øi: 90 to 250 mm / H: 35 to 50 mm (I_{max} 20 A) et Øi: 60 to 380 mm / H: 112 to 424 mm Øi: 60 to 250 mm / H: 50 to 111 mm (I_{max} 13.5 A)

Ømin: 60 mm / H: 45 to 450 mm

Terminals - Intensity < 13.5 A (single phase)

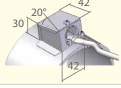
40

Øi: 70 to 380 mm / H: 51 to 424 mm

Other range(1):

Øi: 95 to 250 mm / H: 40 to 50 mm and Øi: 110 to 250 mm / H: 35 to 39 mm

Øi: 60 to 380 mm / H: 44 to 69 mm Terminals - Intensity < 20 A (single phase)



Also available with radial or

Braid - Intensity < 20 A (single phase)

tangential ends

Other range (1):

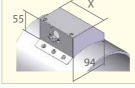
& Øi: 70 to 380 mm / H: 70 to 424 mm

Ceramic

Ømin: 60 mm / H: 45 to 450 mm

In case of particular bulks, please consult us.

Note (1): for these ranges, please consult us for cap dimensions.



Ømin: 60 mm / H: 45 to 450 mm

X: Ithe cap height equals the band height



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OPTIONS FOR BAND HEATERS

The options mentioned below come in addition to options already described before

ACCESSORIES

Heat sensor bridge



Mica Sealed mica h. Sealed mica nozzle h. Mica w. clamping sheath Ceramic

Support inserted on the heater, then welded. Thread according to the diameter of the support:

Ø	1/8	1/4	3/8	8	8	10	10	12	12	14	14	16
Pas	gas	gas	gas	100	125	100	150	100	175	100	150	100

Welded brackets



Mica Mica w. clamping sheath Ceramic

Welded bracket which can be used as cable guides or clips for all kind of small equipement.

TEMPERATURE SENSORS

Thermocouple

Type J - 0 to 700°C Type K - 0 to 1000°C Sealed mica h. Sealed mica nozzle h. Mica w. clamping sheath Ceramic

2 possibilities:

- Insulated thermocouple: under bossage connection, axial.
- Insulated or not insulated thermocouple blended, brazed into a small cap type CMBPE (max. rated current 4.5 A)

MARKING

Special marking

By default:

Diameter Height Wattage Voltage Code **ACIM**

Mica Sealed mica h.

Sealed mica nozzle h. Mica clamping plate Ceramic

Modification of customized marking . Please, consult us.

SPECIAL MOUNTING

Hinge on a clamping sheath



Mica w. clamping sheath

Clamping sheath fitted with a hinge to make mounting easier. It is highly recommended to put notches on the external sheath of the heating element.

Part of bandheater



Mica Sealed mica h Sealed mica nozzle h. Mica w. clamping sheath Ceramic

Band heaters can be manufactured in several parts, for different reasons like bulk, easiness of installation or manufacturing problems.

WIRING

Options for CMBPE* type caps

Intensity: 7.5 A

Slope



Sealed mica h. Sealed mica nozzle h. Mica w. clamping sheath







Axial

Radial

Tangential

Possibility to combine options of tube slope and options of orientation cap.

CMBPE* type square cap



Sealed mica h Sealed mica nozzle h. Mica clamping plate

Insulated brazed cap, just like the pyramidal CMBPE cap. All positions available (axial, radial, tangential). Please, mention the angle you need.

CMBPE* cap installed at the edge of the band heater



Sealed mica h. Sealed mica nozzle h.

CMBPE type cap positionned at 11 mm from the edge and at 180° from the clamping.

CMBPE cap moved forward other than 180°



Ex: Cap installed at 90° from the gap

Sealed mica h. Sealed mica nozzle h. Mica clamping plate

For this kind of option, please, mention the angular value you need, from the gap of the band.

Extended tube on CMBE cap



Sealed mica h. Sealed mica nozzle h. Mica clamping plate

This option is available for tubes longer than 25 mm, for all orientations: axial, radial and tangential. Please, mention the angle.

*CMBPE: Insulated mica nozzle band heater





Connection

Special plug's assembly



Ref: CEE22 Ref: STAS.3.N (male) STAK.3.N (female)

Sealed mica h. Sealed mica nozzle h. Mica w. clamping sheath Ceramic

Plug CEE: plug 2 poles + earth, 250V, 10A. Plug STAS: plug 3 poles + earth, 400V, 16A. For the other kinds of plugs, please, consult us.

UTFCE plug



Mica w. clamping sheath Ceramic

2 poles 5x2 mm, space between poles 12.5 mm + earth 6x2 mm. 240 V, 16 A.

Beaded wires

They protect the wires from high temperatures. Length to be specified, by multiple of 100 mm.

Mica Sealed mica nozzle h. Ceramic

Pins cap brazed on tube



Sealed mica h. Sealed mica nozzle h. Mica w. clamping sheath

Option: box with pins, brazed on the tube of a CMBPE box type. Radial position only. Pins with 2 poles, \emptyset 6 mm, TCT 19 mm, in nickeled steel.

Interlink connector



Mica w. clamping sheath Ceramic

Ex. of assembly on a band heate r equipped with a hinge

Thanks to this option, you can connect 2 parts with only one connection.

Without earth ground wire

Our bands are equipped with earth ground wire. If you don't need it, please mention it on your order.

SHEATHED HEATER WITH RADIAL CONNECTOR

- Max. watt density on the tubular element: 4.8 W/cm²·
- Max. operating temperature over the surface of the heater: 450°C

• Diameter min: 139 mm Height min: 18 mm

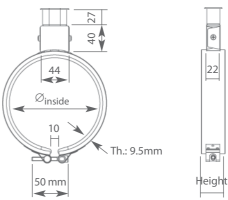
Wattage : 500 to 1015 W - Voltage: 230 V or 400 V single phase.

Other dimensions upon request.

- Clamping sheath in aluminised steel
- Stainless steel tubular element.
- Radial box connection, with nickeled steel pins Ø 6 mm, space between axes 19 mm, and cover pins.
 Earth connection, thanks to the pin connector.
- Clamping: welded clamping barrels and BTR M6 screws, positioned on the clamping sheath
- Our products follow the EN 60335-1 norm Wattage tolerance: +5% -10% Leaking current < 0.75 mA/kW
- Special manufacturings:
 - How to define a special band heater, see p 18.
- As the tubular element is bent on a specific diameter, heaters must perfectly suit to the support.



• Dimensional of a standard radial connector band heater:



Diameter Ø (mm)	Height H (mm)	Voltage (V)	Wattage (W)	Stock
139	18 38	230 230	500 1015	B13918C50U22 B13938C101U22
139	18 38	400 400	500 1015	B13918C50U38 B13938C101U38



MINERAL INSULATED BAND HEATERS AVAILABLE FROM STOCK

Very high watt density band heaters (W/cm²)

CHARACTERISTICS

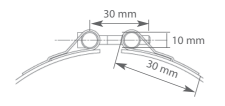
- Standard watt density over the surface of the heater: 10 W/cm²
- Max. operating temp. over the surface of the heater: 800°C, under specific conditions.
- Diameter: 25 to 70 mm Height: 25 to 60 mm

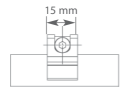
Wattage: from 200 to 880 W, 230 V.

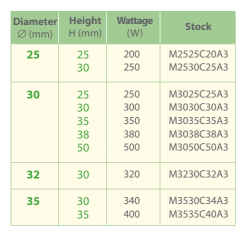
- Covering sheath in stainless steel.
- High watt density, electric mineral insulation.
- Standard connection: nickel core, silicone fiberglass insulated high temperature. Leads protected by a galvanized metallic braid, length 330 mm.
- Axial cap, at the edge of the band heater.
- Standard clamping: clamping sheath + barrel nuts. Special clamping: sliding keyway (see below).
- Products are in accordance with the EN 60335-1 norm: Wattage tolerance: +5% -10% Leakage current < 0.75 mA/kW
- Clamping sheath + barrel nuts :

Clamping by BTR M4 screw, mounted on a sheath having the same height as the heater. This sheath is set directly on the heater to avoid any expansion.

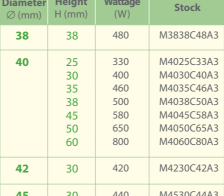






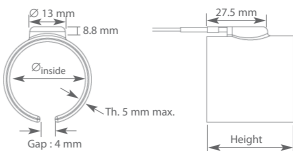


Diameter Ø (mm)	Height H (mm)	Wattage (W)	Stock		
38	38	480	M3838C48A3		
40	25 30 35 38 45 50 60	330 400 460 500 580 650 800	M4025C33A3 M4030C40A3 M4035C46A3 M4038C50A3 M4045C58A3 M4050C65A3 M4060C80A3		
42	30	420	M4230C42A3		
45	30	440	M4530C44A3		





Dimensional of a standard mineral insulated band heater:

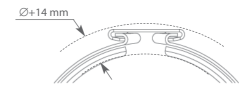


Dimensional of a heater without its clamping system. Clamping type to be defined according to your available space.

Clamping with sliding keyway:

System designed for assemblies with little space. Mainly used for little diameters of band heaters. Folded clamping sheath on which slides the sliding keyway.





Diameter Ø (mm)	Height H (mm)	Wattage (W)	Stock
45	38	550	M4538C55A3
50	30 35 38 50	500 580 625 800	M5030C50A3 M5035C58A3 M5038C62A3 M5050C80A3
60	30 38	600 750	M6030C60A3 M6038C75A3
70	38	880	M7038C88A3

With high watt density and high working temperatures, mineral insulated band heaters must be perfectly adapted to their support. Therefore, their clamping capacity has to be the same as the diameter of their support.



 The energy saving ESBH band heaters are specially set up on injection moulding machines and extrusion heads. By combining a band heater to a insulation system, we can guarantee a very low heating loss, both conductive and radiative. This system allows a lower energy consumption than compared to an installation equipped with standard, non insulated band heaters.

This system exists in 2 types:

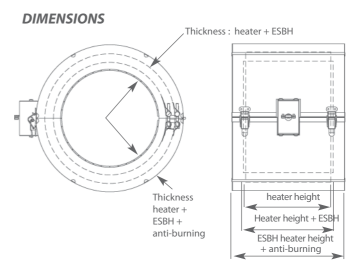
- small ESBH: insulation provided by a thin layer of insulator, energy saving of 15% on average.
- ESBH: insulation provided by a thick layer of insulator, energy saving of 40% on average.
- The energy saving band heater technology also called ESBH (Energy Saving Band Heater), can be adapted to all kind of band heaters, mica and ceramic.
- The particular design allows a very good preservation of the insulator even with high temperature.
- The advantage of the ESBH band heaters is the thermal isolation of each bandheater, which enables to respect the different heating zones on injection and extrusion lines.

CHARACTERISTICS

- External sheath, in polished steel or steel treated in the surface, protecting the insulator from all sort of compression. It acts like a reflector, spreading the radiation towards the surface to be heated. The outside frame is made of two halfs cylinder connected by a hinge for easy mounting on the sheath.
- Insulating structure with a low thermal conductivity, placed between the frame and the band heater. The thickness of the the insulator has been specially improved in order to minimize eventual loss.
- Mica or ceramic band heaters, depending on the application.
 - Their thermal capacity respects all insulation factors in order to avoid overheating problems and premature failure of the band heater. IP 40 band heater.
- The band heater and the frame are clamped with barrel nuts, which allows a strong clamping and is specially designed for a mounting where space is limited.
- Connection under cap: axial, radial or tangential, set up on the outside frame. Different types of connection, see p 11.
- Products are in accordance with the EN 60335-1norm Wattage tolerance: +5% -10%

Manufacturing depending on feasibility study and compatibility between watt density, sizes and accessories.





Kind of band heater	Thickness	Total height
Insulated ceramic heater ESBH	28 mm	H + 6 mm
Insulated ceramic heater ESBH with anti-burning sheath	50 mm	H + 11 mm
Insulated mica heater (small ESBH) Insulated mica heater ESBH Insulated mica heater (small ESBH) with anti-burning sheath	10 mm 20 mm 50 mm	H H+ 6 mm H + 11 mm

Sizes without connection cap.

OPTIONS

- Small ESBH assembly on a mica band heater: Option 6
 Insulation assembly ESBH on a mica or ceramic band heater.
- In order to protect users from eventual burning, an antiburning sheath (also called open work sheath) can be installed on a band heater supplied with the ESBH system.
- The energy saving band heaters can be fitted with sensors supports. See option 2, p12.



BAND HEATERS WITH BLOWER ASSEMBLY

- Ventilated band heaters are some heating units fitted with forced air blowers. This system enables a faster cooling of the scabbard.
 - Mostly used for extruders and press moulding machines, this technology allows efficient working of the resin and of the sensitive plastic materials, which need high and stable working temperatures.
- A ventilated band heaters assembly enables to prevent barrels from the self-overheating effect.
- The association between band heater and ventilation is a good answer to these requests:
 - quick heating process thanks to band heaters,
 - quick cooling thanks to the ventilation system by forced air heating, minimizing the thermal inertia of the scabbard.



Ceramic band heater with blower assembly

CHARACTERISTICS

- The frame made in polished or treated stainless steel consists of 2 halfs cylinders connected by a hinge. This one will channel the air on the scabbard in order to optimize the cooling effect.
 - A security system maintains the frame on the scabbard to enable intervention without the risk that it separates from the scabbard .
- Band heaters are set up on a frame gathering the connections of band heaters.
 (Number of band heaters depending on space).
 - An intensive cooling effect generated by the forced air blowers and combined to a good thermal conductivity thanks to the dielectric insulator of the band h. will allow rapid elimination of calories.
- Ceramic or mica band heaters, according to the application.
- IP 40 band heater

The band heaters' clamping is made barrel nuts. The frame is closed by adjustable fasteners.

Connection: terminals under box, single or three phase voltage. Tangential or radial position, centered on the height of

• the ventilated assembly and fitted on the frame opening.

Products are made in accordance with the EN 60335-1 norm Wattage tolerance : +5% -10% Leakage current < 0.75 mA/kW.

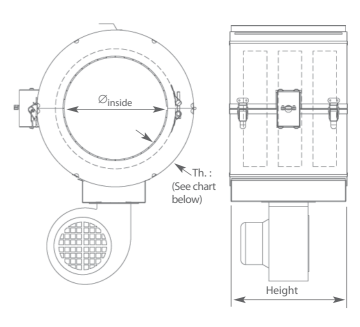
OPTIONS

To define your product, refer to p 18. In order to protect users from eventual burning, an antiburning sheath (also called open work sheath) can be

• installed in a band heater wih blower assembly.

Band heaters with blower assembly, can be fitted with temperature regulating sensors. In this case a special boring should be foreseen. See option 2, p12.

DIMENSIONS



The dimensions of the fans cannot be mentioned because their bulk is particular to each application.

H: height of the band heater

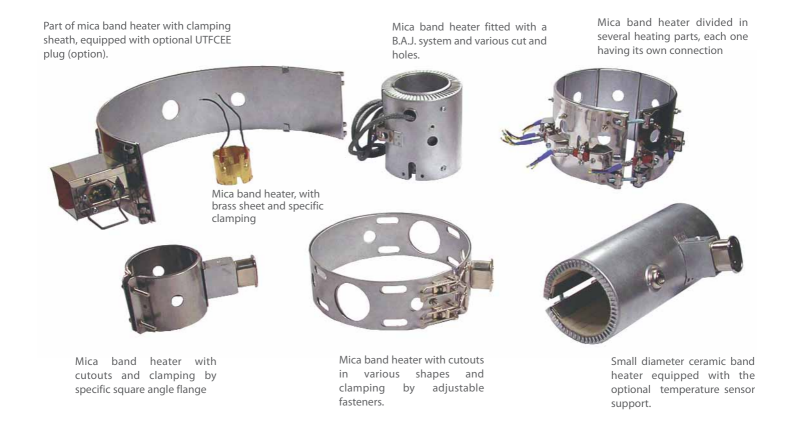
Kind of band heater	Thickness
Ventilated ceramic band heater Ventilated ceramic band heater and anti-burning sheath	30 mm 50 mm
Ventilated mica band heater Ventlated mica band heater and anti-burning sheath	30 mm 50 mm

Dimensions without fan.

The manufacturing of "heaters with blower assembly", units are subjected to our approval, depending on power rating, current, sizes, terminations and accessories. Please, consult us..



To define this kind of bandheater, we request you to send us your precise specifications. Pictures for information only.



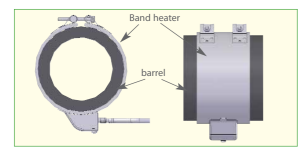
ASSEMBLY RECOMMENDATIONS FOR BAND HEATERS

To favour heating transfer between the band heater and its sheath, some precautions have to be taken. For futher information, please see the assembly instructions:

- We advise you to use a band heater whose wattage covers the heating needs. A band heater with too high power could increase not only the risk of overheating but also the switching frequency of the temperature controller. Do not operate above rated voltage, watt density or temperatures. Excess voltage, wattage or temperature could alter the life time of the band heater.
- Our band heaters are designed to operate according the principle of heating conduction: they must never operate in air without any support.
- **Please avoid to open band heaters during their assembly** on the sheath: irreversible internal damage could occur. If possible, they must be slipped over the end of the scabbard. Only the mica band heaters equipped with a hinge or the ceramic band heaters can be opened.



• Band heaters and wirings must be protected from eventual material contamination in order to preserve their heating capacity. Before the assembly, the barrels have to be cleaned.



• Advised disposition:

- the inside diameter of the band heater must perfectly fit on the diameter of the barrel in order to facilitate a good heating exchange.
- the connection must be placed upside down, in order to avoid any overheating.
- Band heaters undergo a loosening effect after the first heating cycle.
 It is necessary to tight them again in order to improve heating transfer.



HOW TO DEFINE A BAND HEATER

Also available on our web-site: www.acim-jouanin.fr

Co	Company / Fax : _													
V	ind of band	hoo	tors		Dime	:	ما ه ه ا	- bt	_			Mator	ial of the heate	
Kind of band heaters:				Dimei			e heater :				iviater		_	
☐ Mica band heater (p 4 and 7)							nm):				☐ Aluminised steel			
☐ Sealed nozzle mica heater (p 2 et 5)					Heigh	t (mm):	••••			☐ Stainless steel			
	☐ Cera	mic k	oand heater ((p 8)			-):					☐ Brass	
	☐ Mica	o. h. w	ith radial conn	nection (p 13)		Voltag	je (V):	•••••	Single /	Three	phase	Numb	er of pieces:	
			ase, precise ty			pe of co	onnect	tion. For cal	ble conne	ction, p	olease prec	ise type	of wires and leng	ıth.
Sai	ne side, ⊥ 🤉	gap		Same side,	// gap				Conne	ctions	on each	side		
					25.									
Mic	a - Ceramic	Mica	a - Ceramic	Mica	Mica - Cer	amic	Mica-	Ceramic	Mica - Cera	amic	Mica - Cera	amic	Mica	Mica
W			□ Standard (f th multiple b	fiberglass) [y 500 mm (m	☐ High tem m) :				cone cable tection : [Other : :	
	Connectio	n un	der cap							Opt	ions and	special	manufactures:	
Axial			Mica only			532				pos			rmation, please, s ensionsal on the s	
Radial	radial connection									Dia	meter (mn Cutout:		Quantit	y :antity :
Tangential						38				Dia		nread p	or: itch:efull information	
	Mica - Ceram	ic	Mica - Ceramic	Mica - Cera	mic	Mica		Mica - Seale	ed mica					
				00 mm (mm) : of the cap : \Box										
CI	amping:	3 -	· Square angle		① 🗆			2 0		3		(1	\$
	① - Barrel nuts ② - Compensated clamping ① - Quick release fasteners													
The angular values for position of connection, holes and sensor support have to be written clockwise, with the clamping as the point of reference. This form is only used to make an quotation. A drawing may be asked for manufacturing. Charting as the point of reference. This form is only used to make an quotation. A drawing may be asked for manufacturing.														
	270°	Insid Ø _i (n	le diameter	90°			leight				otner info		on	
			180°							•				
The	manufactu	ing c	of bandheater	rs depends on	copmpatil	oility be	tweer	wattage, i	ntensity, c	limens	ions, conn	ection, a	accessories and o	otions.

ACIM JOUANIN - 650, Rue Vulcain - Z.I. n°1 Nétreville - BP 1725 - 27017 EVREUX Cedex - FRANCE
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HOW TO DEFINE A BAND HEATER

To process your order or quotation for a mica or a ceramic band heater please specify the following technical information. When placing your order do not forget to enclose this shuttle form which will allow us to determine the parameters of your product.

Company:		
Contact name :	Department :	Date
■ Application: □ Rise in temperature □ Heating + Maintain in te	mperature 🗆 Maintain in tempe	erature only
Product to be heated: Mass or volume (static product) (kg or m³): Initial temperature (°C): Time for rising in temperature (hours): Characteristics: Density (kg/m³):	erature (°C) : Amb	ient temperature(°C) :
o Special information about the product :		
o Does the state of the product change during the heat Melting point (°C):		
Brand of the engine on which the band heater will be	e mounted :	
o Area to be heated: Diameter (mm):	Height (mm):
Number of band heaters needed:	(subject to manu	facturing)
o Electrical energizing of the band heater: Voltage (V): Connection of the band heater: Wires or braid		e-phase
o Description of the band heater:		
Materials of the support on which the b.a will be mou		
Weight or volume of the support (kg or m³):		
o Description : Density (kg/m³): Specific hea	at (J/ kg.K):(W/m².°C)	
o Bulk around the support:		
o Band heater clamp (if defined):		
o If the band heater needs holes or any other drilling, pl		
Please send a drawing of the element you need to heat. T account the possible dimension requirements (e.g., identation)		losses and to adapt the heater, taking into
• Environment:		
o Use: food, industry, plastic corrosive surrounding	Special leak tightness, reinforced i	nsulation:
Band heater material (if known): Alluminated	☐ Stainless steel ☐ brass	
, , , , , , , , , , , , , , , , , , , ,		
o Operating place : inside or outside, heated place or no	ot, wind,	
Regulation :		
o Temperature controllers : □ J thermocouple □	K thermocouple ☐ PT100 se	nsor
o Model (bayonet to screw):		gs: DiameterLeadLead
o Regulation type: ☐ On/Off ☐ PID ☐ Other:		
Do not hesitate to consult our documentation "Temperat	cure sensors"	

Band heaters are subject to compatibility of the watt density, voltage, dimension, termination, accessories and options.

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But also other families: Tracing, heaters on cylinder



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