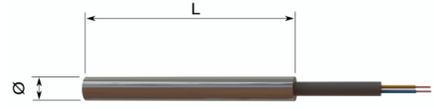
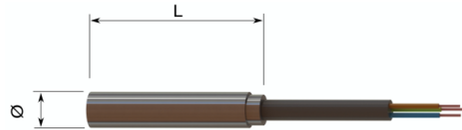


CARTRIDGE HEATERS

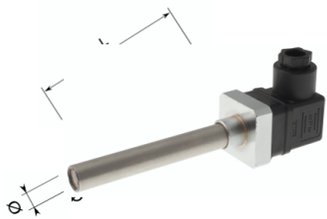
The HT's cartridge heaters are traditional heaters with constant power.



CODE	DIAMETER	HEATER LENGTH	WATT	VOLTAGE	CABLE LENGTH
HT76092	9,6	80	50	230	1100
HT76091	9,6	95	70	230	1100
HT76090	10	200	150	230	1100
HT76327	15	50	80	24	1000
HT76328	15	50	80	75	1000
HT76329	15	50	80	400	1000



CODE	DIAMETER	HEATER LENGTH	WATT	VOLTAGE	CABLE LENGTH
HT76093	12,7	70	100	220/240	1000
HT76094	12,7	70	200	220/240	1000
HT76096	12,7	76	100	480	2000



MPM connector

CODE	DIAMETER Ø	HEATER LENGTH (L)	WATT	VOLTAGE
HT76330	9,5	105	65	240
HT76331	10	200	150	230
HT76332	12,7	76	100	400
HT76333	12,7	76	200	400



HT Spa

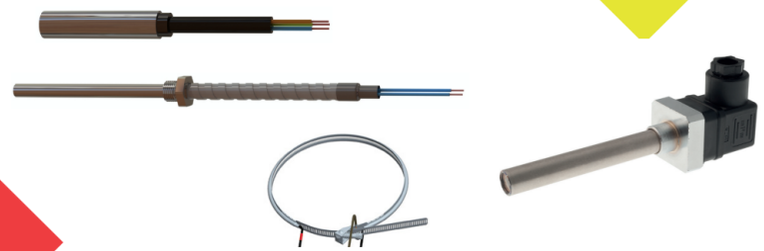
Via Conegliano, 73/B - 31058 Susegana (TV) - Italy
 DOMESTIC SALES - Tel. +39 0438 454294 - vendite@htspa.it
 EXPORT SALES - Tel. +39 0438 454290 - sales@htspa.it
 Fax +39 0438 62788
www.htspa.it

HT Heizelemente Deutschland GmbH
 Brinkeweg 18 - 33758 Schloss Holte-Stukenbrock
 Tel: +49 5207 99 12 29 0 - Fax: +49 5207 99 12 29 19
 info@ht-heizelemente.de
www.ht-heizelemente.de

HT SpA reserves the right to change at any time specification and other information included in this catalogue without notice.



HEATERS FOR COMPRESSORS



APPLICATIONS:



www.htspa.it

COMPRESSORS HEATERS

The Compressors heaters work in the hole placed in the semi-hermetic compressors or in direct contact with oil. They are used for keeping the refrigerated liquids separated from the lubricating oil.

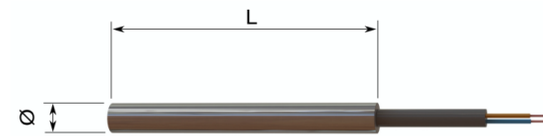
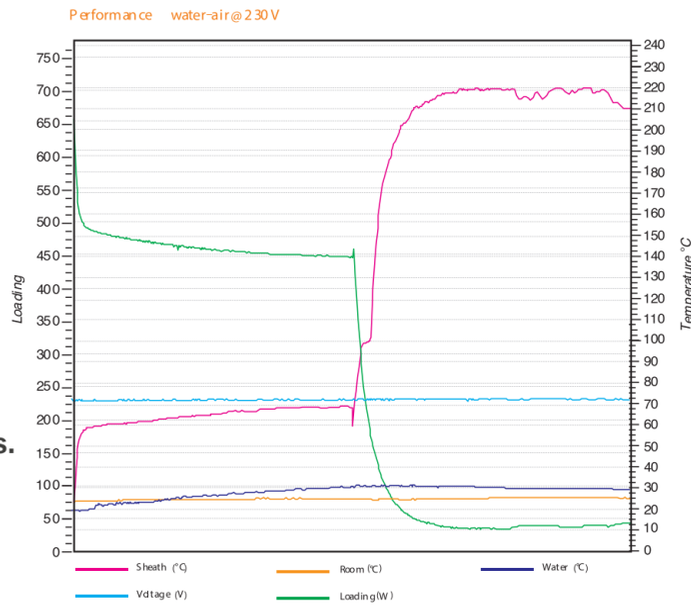
The Compressors heaters line is thought to simplify the substitution of cartridge heaters for compressors already installed. The compressors heaters are suitable for many models, but they are not original spare parts.

The HT compressors heaters are produced and tested according to the EN60335 standard. Compliance with the 2014/35/EU Directive.

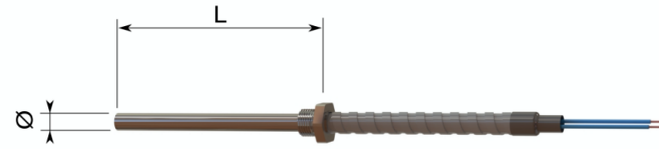
Available certification : CE ; UL/CSA (available for defined models).

SELF REGULATING PTC HEATERS

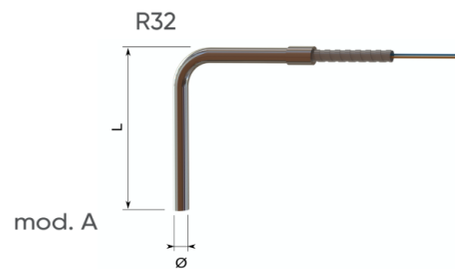
The self-regulating cartridge heaters contain a PTC (Positive Temperature Coefficient) ceramic component. The main feature of these components is self-regulating: they reach their maximum power with low temperatures and when the temperatures increase, they reduce their consumption. This type of heaters is suitable for direct contact with the liquid or positioned inside a manifold tube with max internal tolerance of +0,1 mm.



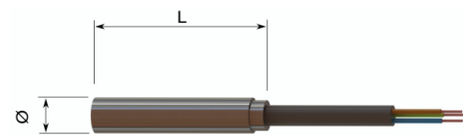
CODE	DIAMETER Ø	HEATER LENGTH (L)	WATT	VOLTAGE	CABLE LENGTH
PT76076	11	95	60	220/260	1000
PT76077	11	113	120	220/260	1000
PT76078	11	162	140	220/260	1000
PT76079	10	78	50	220/260	1000
PT76080	10	93	70	220/260	1000
PT76081	10	220	150	220/260	1000



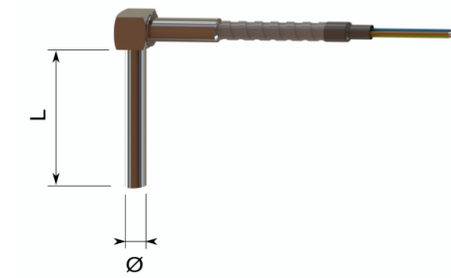
CODE	DIAMETER Ø	HEATER LENGTH (L)	WATT	VOLTAGE	CABLE LENGTH	NOTE
PT76082	10	68	70	220/260	1000	3/8"18NPTF
PT76083	10	112	70	220/260	1000	3/8"18NPTF
PT76084	10	125	100	220/260	1000	1/2"14NPTF



CODE	DIAMETER Ø	HEATER LENGTH (L)	WATT	VOLTAGE	CABLE LENGTH
PT76085 mod. A	10	170	100	220/260	1000
PT76087 mod. B	12	200	200	220/260	1000
PT76088 mod. B	12,7	170	180	220/260	1000



CODE	DIAMETER Ø	HEATER LENGTH (L)	WATT	VOLTAGE	CABLE LENGTH
PT76074	12,5	70	100	220/260	1000
PT76075	12,5	70	200	220/260	1000
PT76073	12,7	86	100	400	3000



CODE	DIAMETER Ø	HEATER LENGTH (L)	WATT	VOLTAGE	CABLE LENGTH
PT76086	12	200	200	220/260	1000



CODE	DIAMETER Ø	HEATER LENGTH (L)	WATT	VOLTAGE
PT76089	12	300	300	230

CRANKCASE HEATERS

The HT's crankcase heaters are supplied with a shell of aluminium and a constant power. Voltage 220/240. The main purpose is to avoid starts with cold oil in the crank case as a result prolong the life time of the compressor.



CODE	DIAMETER	DIAMETER MIN/ MAX	WATT
CM76097	139	124 - 178	40
CM76098	168	165 - 200	40
CM76099	186	172 - 226	70
CM76100	233	227 - 281	90