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Luxor is an important industrial reality, world wide and European market leader in the production of flexible hoses and components for hydro and thermo-sanitary installations. Luxor has been the expression of the most prestigious made in Italy and the great Italian high technology mechanical workings tradition for fifty years; a quality certified and recognized by the most prestigious International Certification Institutes all over the world.

Our mission is the complete customer satisfaction through a process of continuous technological research in order to make high quality, reliable products, anticipating the market evolutions by innovative partnership with both customers and suppliers. Luxor mission takes

place in its own Research and Development Centre in which new and advanced technologies are constantly analyzed and researched with continuous investments to offer the most innovative and reliable solutions for the international markets at competitive costs, ensuring strict quality controls on each single piece.

Luxor entirely plans and realizes each product, thanks to its decennial know how. The great production strength, a "slender" innovative and advanced industrial organization together with a modern logistic conception, make Luxor able to satisfy every kind of request, even customized, with fast deliveries all over the world.



Luxor is certified ISO 9001:2015 by DEKRA Group certification body

## **CERTIFICATION**





















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Please contact our offices for information about technical specifications and certified products or visit the website of the corresponding certification body for the latter.

Please refer to www.nsf.org for a complete list of NSF approved Please refer to www.iapmort.org for a complete list of UPC/cUPC

approved products.



# 5 / ELECTRICAL AND ELECTRONIC ACCESSORIES



## THERMOELECTRIC HEADS



## **TECHNICAL DATA**

Thermoelectric heads function by exploiting the expansion of a thermosensitive element, which is heated up through an electrical resistor when the valve needs to be opened.

This allows for a slow open/close cycle and protects the system against water hammer.

Thermoelectric heads can only be connected to on/off thermostats or chronothermostats. Do not use 3-point or modulating thermostats or chronothermostats. TE thermoelectric heads are of the normally closed type, so they only open when

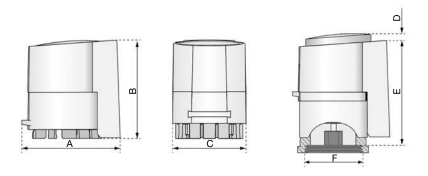
an opening input (voltage) comes from the control sensor (ex. thermostat).

This allow the head to work only when there is a need for hot or cold water to flow through the heating body, and to remain idle for the rest of the time.

The new thermoelectric heads can be installed in any position, even upside down, since they are secured against leakage from the thermostatic screws.

	TE 3010	TE 3011	TE 3012	TE 3013
supply voltage	230 V AC, +10%10%, 50/60 Hz	24 V AC/DC, +20%10%	230 V AC, +10%10%, 50/60 Hz	24 V AC/DC, +20%10%
max input current	<550 mA per max 100 ms	<300 mA per max 2 min	<550 mA per max 100 ms	<300 mA per max 2 min
operating power	1 W	1 W	1 W	1 W
stroke	3.5 mm	3.5 mm	3.5 mm	3.5 mm
actuating force	90 N +10%	90 N +10%	90 N +10%	90 N +10%
micro-switch voltage	-	-	230 V AC: resistive load, 5 A, inductive load 1 A	24 V AC: resistive load 3 A, inductive load 1 A
micro-switch trigger point	-	-	Ca. 2 mm	Ca. 2 mm
liquid temperature	0÷100 °C	0÷100 °C	0÷100 °C	0÷100 °C
storage temperature	-25÷60 °C	-25÷60 °C	-25÷60 °C	-25÷60 °C
room temperature	0÷60 °C	0÷60 °C	0÷60 °C	0÷60 °C
protection degree	IP 54	IP 54	IP 54	IP 54
protection class	II	III	II	III
CE conformity	EN 60730	EN 60730	EN 60730	EN 60730
housing material		Polya	amide	
housing colour		Light grey	RAL 7035	
connecting cable	2x0.75 mm² PVC	2x0.75 mm² PVC	4x0.75 mm² PVC	4x0.75 mm² PVC
cable colour	Light grey RAL 7035			
cable lenght	1 m	1 m	1 m	1 m
weight	100 g	100 g	Ca. 150 g	Ca. 150 g
overvoltage resistance according to EN 60730-1	2.5 kV	1 kV	2.5 kV	1 kV

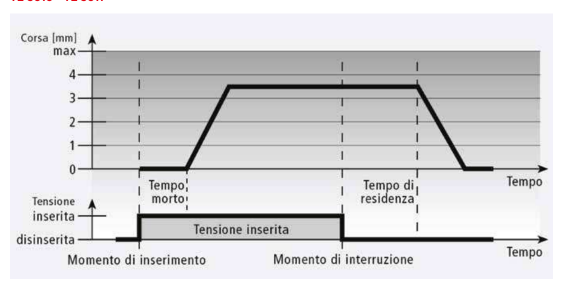




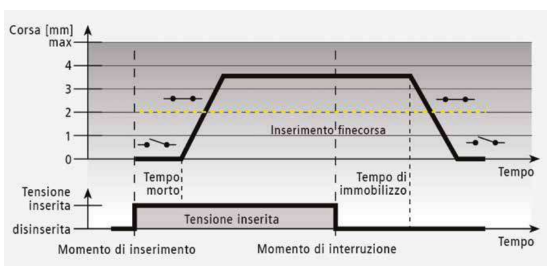
CODE	SIZE	А	В	С	D	E	F	G	Н	L
69011051		49	47,5	36	7	51		-	-	-
69011052	N70 15	49	47,5	36	7	51		-	-	-
69011056	M30x1,5	59	50	36	7	53,5	M30x1,5	-	-	-
69011057		59	50	36	7	53,5		-	-	-

## **CHARACTERISTIC CURVES**

## TE 3010 - TE 3011

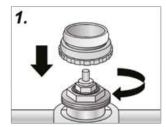


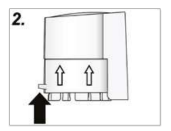
## TE 3012 - TE 3013

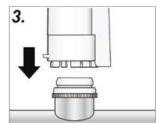




## INSTALLATION INSTRUCTIONS: ASSEMBLY WITH VALVE ADAPTER



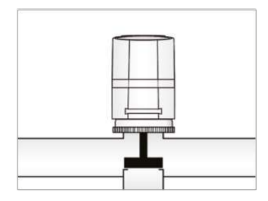


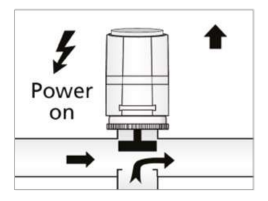




# INSTALLATION INSTRUCTIONS FOR THERMOELECTRIC HEADS

- Screw the plastic adapter to the thermostatic screw (fig. 1);
- Push upwards the stop ring of the thermoelectric head (fig. 2);
- Place the head perpendicular to the valve (fig. 3);
- With a slight hand pressure, plug the head to the adapter: simply push until you hear a "click" (fig. 4).



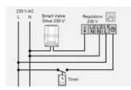


## **FUNCTION INDICATOR**

The function indicator (round light bluee diskette) allows to easily see (or feel, if in the dark) if the valve is open or closed. The indicator pops up when the valve opens.

## START-UP OF THERMOELECTRIC HEADS

All thermoelectric heads are supplied in a locked, partially opened position (ca. 1/4). In order to unlock and start up, the head must be fed power for at least 6 minutes (for example from the thermostat in heating position). During this time, the head opens completely and breaks the block. After that, the head is ready to function.

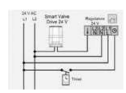


#### THERMOELECTRIC HEAD ART. TE 3010 COD. 69011051

Thermoelectric head 230V, normally closed, without limit switch.

Connections cables colours and corresponding function.

COLOUR	DESCRIPTION
brown	connecting head to voltage
blue	connecting head to neutral

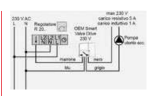


#### THERMOELECTRIC HEAD ART. TE 3011 COD. 69011052

Thermoelectric head 24V, normally closed, without limit switch.

Connections cables colours and corresponding function.

COLOUR	DESCRIPTION
brown	connecting head to voltage
blue	connecting head to neutral

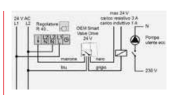


#### THERMOELECTRIC HEAD ART. TE 3012 COD. 69011056

Thermoelectric head 230V, normally closed, with limit switch.

Connections cables colours and corresponding function.

COLOUR	DESCRIPTION
brown	connecting head to voltage
blue	connecting head to neutral
black and grey	limit switch exit cable



#### THERMOELECTRIC HEAD ART. TE 3013 COD. 69011057

Thermoelectric head 24V, normally closed, with limit switch.

Connections cables colours and corresponding function.

COLOUR	DESCRIPTION
brown	connecting head to voltage
blue	connecting head to neutral
black and grey	limit switch exit cable



## **CONNECTIONS**

The thermostat and/or chrono-thermostat output to which the thermoelectric heads must be connected are generally as shown in the following wiring diagrams:

## Where:

C: Connection to power supply

**N.C.:** output normally closed for cable from the thermoelectric head (do not use since our thermoelectric head is normally closed).

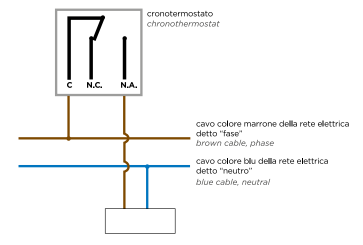
**N.A.:** output normally open for the connection cable coming from the thermoelectric head (the brown electric cable coming from the thermostatic head must be connected to this type of ouput).



# APPLICATION EXAMPLE WITH CONNECTIONS:

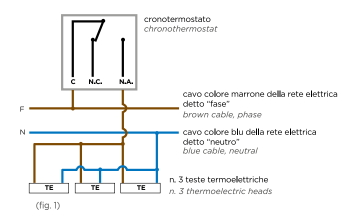
- 1 chronothermostat
- 1 thermoelectric head

Each thermostat or chronothermostat can normally fit up to 10 thermoelectric heads in parallel. To know exactly the number of heads which can be connected, divide the thermostat output contact value N.A. by the head starting power.



# APPLICATION EXAMPLE WITH CONNECTIONS:

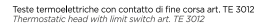
- 1 chronothermostat
- 3 thermoelectric heads with parallel connection

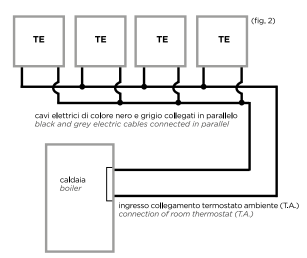


# THERMOELECTRIC HEADS WITH AUXILIARY OR LIMIT SWITCH CONTACT

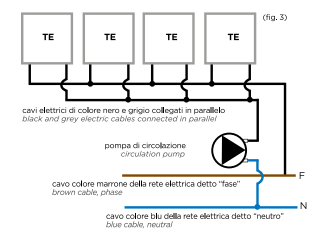
The limit switch contact is used to start the heating system pump when there is at least one thermoelectric head functioning, hence the pump cannot function when all the thermostatic valves are closed.

This device, stopping the pump when the system is not working, reduces wear on the pump and noise caused by the cavitation.





Teste termoelettriche con contatto di fine corsa art. TE 3012 Thermostatic head with limit switch art. TE 3012



#### THERMOELECTRIC HEADS



## **TE 3010**

Thermoelectric head 230 V (normally closed, opens with voltage)

- supply voltage 230 VAC
- supply cable 2 wires x 0,75 mm<sup>2</sup>.

Length 1000 mm.

ARTICLE DISCONTINUED.

CODE	SIZE	g	$\Rightarrow$	
69011051	M30x1,5	100	1	100



## **TE 3011**

Thermoelectric head 24 V (normally closed, opens with voltage)

- supply voltage 24 VAC
- supply cable 2 wires x 0,75 mm<sup>2</sup>.

Length 1000 mm.

ARTICLE DISCONTINUED.

CODE	SIZE	g	$\Rightarrow$	
69011052	M30x1,5	100	1	100



## **TE 3012**

Thermoelectric head 230 V with limit switch (normally closed-opens with voltage)

- supply voltage 230 VAC
- supply cable 4 wires x 0,75 mm<sup>2</sup>.

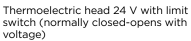
Length 1000 mm.

ARTICLE DISCONTINUED.

CODE	SIZE	9	$\Rightarrow$	
69011056	M30x1,5	150	1	100







- supply voltage 24 VAC
- supply cable 4 wires x 0,75 mm<sup>2</sup>.

Length 1000 mm.

ARTICLE DISCONTINUED.

CODE	SIZE	ĝ	$\Rightarrow$	
69011057	M30x1,5	150	1	100





## **VA 3090S**

Replacement adapter for thermoelectric heads TE series. ARTICLE DISCONTINUED.

CODE	SIZE	g	$\Rightarrow$	
69015024	M30x1,5	8	-	-



## THERMOELECTRIC HEADS



## **TECHNICAL DATA**

Thermoelectric heads function by exploiting the expansion of a thermosensitive element, which is heated up through an electrical resistor when the valve needs to be opened.

This allows for a slow open/close cycle and protects the system against water hammer.

Thermoelectric heads can only be connected to on/off thermostats or chronothermostats. Do not use 3-point or modulating thermostats or chronothermostats. TE thermoelectric heads are of the normally closed type, so they only open when

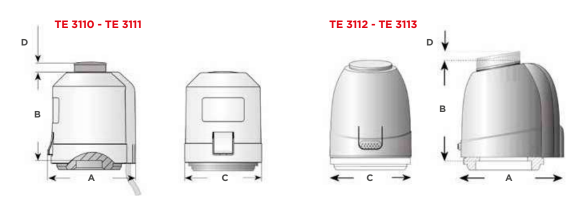
an opening input (voltage) comes from the control sensor (ex. thermostat).

This allow the head to work only when there is a need for hot or cold water to flow through the heating body, and to remain idle for the rest of the time.

The new thermoelectric heads can be installed in any position, even upside down, since they are secured against leakage from the thermostatic screws.

	TE 3110	TE 3111	TE 3112	TE 3113
supply voltage	230 V AC, +10%10%, 50/60 Hz	24 V AC/DC +20%10%, 0-60 Hz	230 V AC, +10%10%, 50/60 Hz	24 V AC/DC, +20%10%, 50/60 Hz
max input current	350 mA	200 mA	350 mA	200 mA
operating power	1 W	1 W	1 W	1 W
stroke	5 mm	5 mm	5 mm	5 mm
actuating force	100 N +10%	100 N +10%	100 N +10%	100 N +10%
micro-switch voltage	-	-	230 V AC: resistive load 5 A inductive load 1 A	24 V AC: resistive load 5 A inductive load 1 A 24 V DC: resistive load 3 A inductive load 1 A
micro-switch trigger point	-	-	2,6 ± 0,6 mm	2,6 ± 0,6 mm
liquid temperature	0÷100 °C	0÷100 °C	0÷100 °C	0÷100 °C
storage temperature	-25÷60 °C	-25÷60 °C	-25÷60 °C	-25÷60 °C
room temperature	0÷60 °C	0÷60 °C	0÷60 °C	0÷60 °C
protection degree	IP 54	IP 54	IP 54	IP 54
protection class	II	III	II	III
CE conformity	✓	✓	✓	✓
housing material		Polya	amide	
housing colour		Gr	ey	
connecting cable	2x0.75 mm <sup>2</sup> PVC	2x0.75 mm <sup>2</sup> PVC	4x0.75 mm² PVC	4x0.75 mm <sup>2</sup> PVC
cable colour		Gr	ey	
cable lenght	1 m	1 m	1 m	1 m
weight	105 g	105 g	160 g	160 g
overvoltage resistance	2.5 kV	1 kV	2.5 kV	1 kV

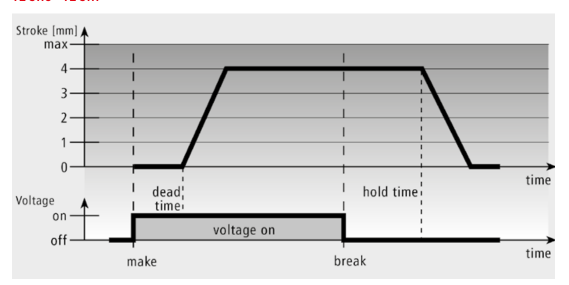




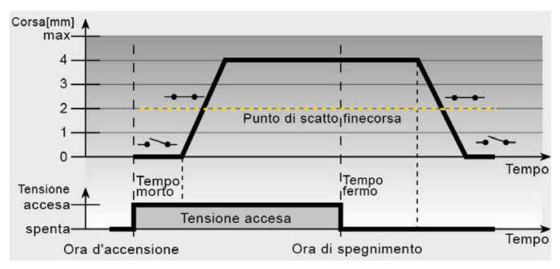
CODE	ARTICLE	SIZE	А	В	С	D	Е	F	G	Н
69011021	TE 3110	- M30x1,5	50	54	44	5,5	-		-	-
69011022	TE 3111		50	54	44	5,5	-	M30x1,5	-	-
69011026	TE 3112		56	54	44	4	-		-	-
69011027	TE 3113		56	54	44	4	-		-	-

## **CHARACTERISTIC CURVES**

## TE 3110 - TE 3111

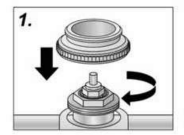


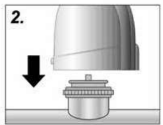
TE 3112 - TE 3113





## INSTALLATION INSTRUCTIONS: ASSEMBLY WITH VALVE ADAPTER

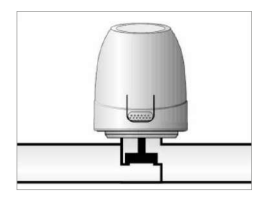


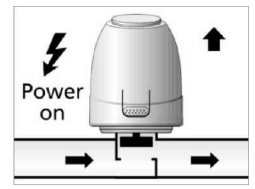




# INSTALLATION INSTRUCTIONS FOR THERMOELECTRIC HEADS

- Screw the valve adapter manually onto the valve. (fig. 1);
- Position the actuator manually in vertical position to the
- valve adapter. (fig. 2);
- Simply latch the actuator to the valve adapter manually by applying vertical pressure; a clicking sound can be heard. (fig. 3).





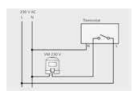
## **FUNCTION INDICATOR**

The function indicator (round light blue or red diskette) allows to easily see (or feel, if in the dark) if the valve is open or closed. The indicator pops up when the valve opens.

## START-UP OF THERMOELECTRIC HEADS

All thermoelectric heads are supplied in a locked, partially opened position (ca. 1/4). In order to unlock and start up, the head must be fed power for at least 6 minutes (for example from the thermostat in heating position). During this time, the head opens completely and breaks the block. After that, the head is ready to function.



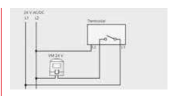


#### THERMOELECTRIC HEAD ART. TE 3110 COD. 69011021

Thermoelectric head 230V, normally closed, without limit switch.

Connections cables colours and corresponding function.

COLOUR	DESCRIPTION
brown	connecting head to voltage
blue	connecting head to neutral

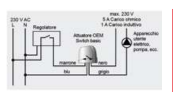


#### THERMOELECTRIC HEAD ART. TE 3111 COD. 69011022

Thermoelectric head 24V, normally closed, without limit switch.

Connections cables colours and corresponding function.

COLOUR	DESCRIPTION
brown	connecting head to voltage
blue	connecting head to neutral

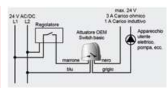


### THERMOELECTRIC HEAD ART. TE 3112 COD. 69011026

Thermoelectric head 230V, normally closed, with limit switch.

Connections cables colours and corresponding function.

COLOUR	DESCRIPTION
brown	connecting head to voltage
blue	connecting head to neutral
black and grey	limit switch exit cable



#### THERMOELECTRIC HEAD ART. TE 3113 COD. 69011027

Thermoelectric head 24V, normally closed, with limit switch.

Connections cables colours and corresponding function.

COLOUR	DESCRIPTION
brown	connecting head to voltage
blue	connecting head to neutral
black and grey	limit switch exit cable



## **CONNECTIONS**

The thermostat and/or chrono-thermostat output to which the thermoelectric heads must be connected are generally as shown in the following wiring diagrams:

## Where:

C: Connection to power supply

**N.C.:** output normally closed for cable from the thermoelectric head (do not use since our thermoelectric head is normally closed).

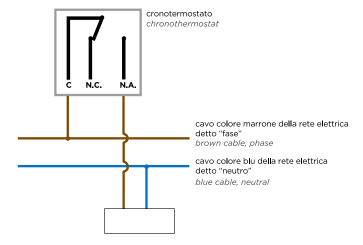
**N.A.:** output normally open for the connection cable coming from the thermoelectric head (the brown electric cable coming from the thermostatic head must be connected to this type of ouput).



# APPLICATION EXAMPLE WITH CONNECTIONS:

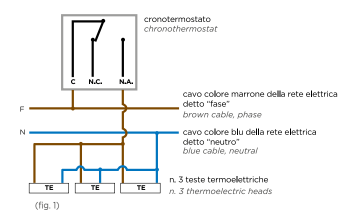
- 1 chronothermostat
- 1 thermoelectric head

Each thermostat or chronothermostat can normally fit up to 10 thermoelectric heads in parallel. To know exactly the number of heads which can be connected, divide the thermostat output contact value N.A. by the head starting power.



# APPLICATION EXAMPLE WITH CONNECTIONS:

- 1 chronothermostat
- 3 thermoelectric heads with parallel connection

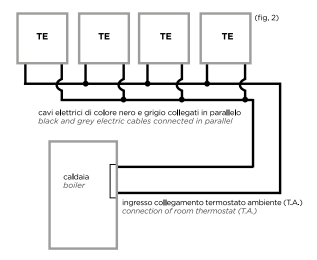


# THERMOELECTRIC HEADS WITH AUXILIARY OR LIMIT SWITCH CONTACT

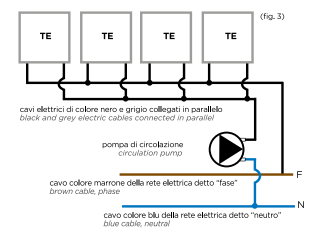
The limit switch contact is used to start the heating system pump when there is at least one thermoelectric head functioning, hence the pump cannot function when all the thermostatic valves are closed.

This device, stopping the pump when the system is not working, reduces wear on the pump and noise caused by the cavitation.

Teste termoelettriche con contatto di fine corsa art. TE 3112 Thermostatic head with limit switch art. TE 3112



Teste termoelettriche con contatto di fine corsa art. TE 3112 Thermostatic head with limit switch art. TE 3112



#### THERMOELECTRIC HEADS



## **TE 3110**

Thermoelectric head 230 V (normally closed, opens with voltage)

- supply voltage 230 VAC
- supply cable **2 wires** x 0,75 mm<sup>2</sup>. Length 1000 mm.

CODE	SIZE	ĝ	$\Rightarrow$	
69011021	M30x1,5	105	1	100



## **TE 3111**

Thermoelectric head 24 V (normally closed, opens with voltage)

- supply voltage 24 VAC
- supply cable **2 wires** x 0,75 mm<sup>2</sup>. Length 1000 mm.

CODE	SIZE	g	$\Rightarrow$	
69011022	M30x1,5	105	1	100



## **TE 3112**

Thermoelectric head 230 V with limit switch (normally closed-opens with voltage)

- supply voltage 230 VAC
- supply cable **4 wires** x 0,75 mm<sup>2</sup>. Length 1000 mm.

CODE	SIZE	ĝ	$\Rightarrow$	
69011026	M30x1,5	160	1	100





#### TE 3113

Thermoelectric head 24 V with limit switch (normally closed-opens with voltage)

- supply voltage 24 VAC
- supply cable **4 wires** x 0,75 mm<sup>2</sup>. Length 1000 mm.

CODE	SIZE	ĝ	$\Rightarrow$	
69011027	M30x1,5	160	1	100





## **VA 3090**

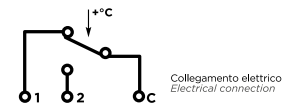
Replacement adapter for thermoelectric heads TE series.

CODE	SIZE	ĝ	$\Rightarrow$	
69015023	M30x1,5	8	-	-



## **CONTACT OR IMMERSION SAFETY THERMOSTATS**





## **TECHNICAL DATA**

## **Contact Thermostat**

Temperature regulation range: 0°C ÷ 90°C Temperature gradient: 1°C/min Minimum temperature tolerance ±4 °C Maximum temperature tolerance ±6 °C Differential temperature: 8 ±12 °C Nominal voltage on contacts:

- 16 (4)A 250 V~
- 6 (1)A 400 V~

Nominal impulsive voltage 4kV
Temperature limit of the control head: 85 °C
Protection grade: IP 40
Insulation class: I

#### Immersion thermostat

Temperature regulation range: 10°C ÷ 90°C
Temperature gradient: 1°C/min
Differential temperature: 6 ± 1°C
Nominal voltage on contacts:

• 15 (6)A / 250 V~

Temperature limit of the control head: 85 °C

Protection grade: IP 40 Insulation class: I

## **CONSTRUCTIVE FEATURES**

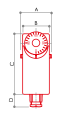
The purpose of safety thermostats is to maintain the water temperature in heating systems within set limits, and especially well under the critical point. Safety thermostats TS 3030, TS 3035, TS 3032, TS 3037 and TS 3050 are either contact or immersion thermostats.

These thermostats may function both as normally open and normally closed. The type of functioning is to be chosen during the electrical connection phase.

#### Electrical connection:

- Terminal C: phase
- Terminal 1: opens the circuit when the temperature increases
- •Terminal 2: closes the circuit when the temperature increases Generally, in heating systems the electric appliance is connected to terminals C and 1 of the thermostat.





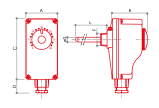


#### TS 3030

Contact safety thermostat, to be set as normally closed or open during installation.

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	ĝ	$\Rightarrow$	
69011230	-	45	38	88	18	42	-	-	-	-	132	1	10





## TS 3037

Safety thermostat with immersion probe, to be set as normally closed or open during installation.

CODE	SIZE	Α	В	С	D	E	F	G	Н	L	ĝ	$\Longrightarrow$	
69011237	-	40	-	70	10	43	16	6,5	-	105	128	1	8

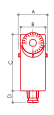


## **TS 3035**

Safety thermostat with immersion probe, to be set as normally closed or open during installation.

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	$\Rightarrow$	
69011235	G 1/2	40	-	70	10	43	16	6,5	-	105	128	1	8





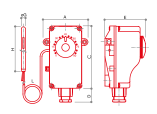


## **TS 3032**

Contact safety thermostat pre-wired, normally closed.

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	$\Rightarrow$	
69011232	-	45	38	88	18	42	-	-	-	-	250	1	8



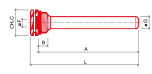


## **TS 3050**

Safety thermostat with immersion probe, to be set as normally closed or open during installation.

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	ĝ	$\Rightarrow$	
69011250	-	40	-	70	10	43	-	6,5	73	1000	132	1	8





## PS 541

Yellow housing for probe TS 3050 and TS 3037.

CODE	SIZE	Α	В	С	D	E	F	G	Н	L	9	$\Rightarrow$	
9446952	G 1/2	100	10	22	_	-	7	12	_	108	84	20	160



ELECTRICAL AND ELECTRONIC ACCESSORIES

## **CIRCULATION PUMP**

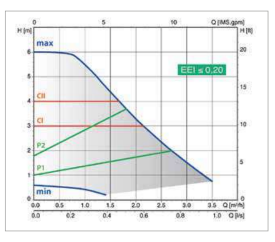


**TECHNICAL DATA** 

	PCEEI 752	PCE 756	PCE 757
EEI	≤ 0.20	< 0,23	< 0,23
liquid temperature	2 ÷ 95 °C	-10 ÷ 95 °C	-10 ÷ 90 °C
room temperature	0 ÷ 40 °C	0 ÷ 40 °C	0 ÷ 40 °C
max pressure	6 bar	6 bar	6 bar
max glycol quantity	40 %	20 %	20 %
connection threading	ISO 228 G 1"1/2	ISO 228 G 1"1/2	ISO 228 G 1"1/2
voltage supply	230 V (-10%; +6%)	230 V (-15%; 10%)	230 V (-15%; 10%)
frequency	50/60 HZ	50/60 HZ	50/60 HZ
protection	IP 44	IP 44	IP 44
insulation class	Н	Н	Н

## **CHARACTERISTIC CURVES**

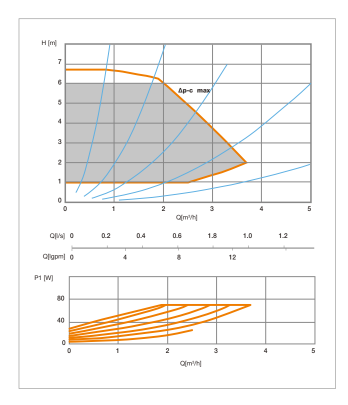
## **PCEEI 752**



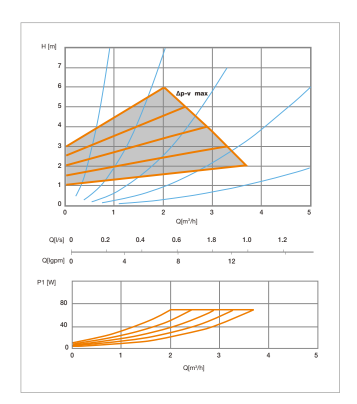
CI-CII constant curve P1-P2 proportional curve min-max n fixed curves

## **PCE 756**

## ΔP constant

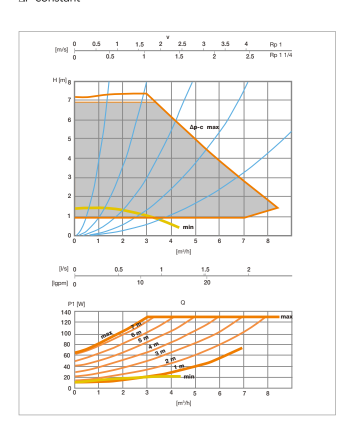


## $\Delta P$ variable

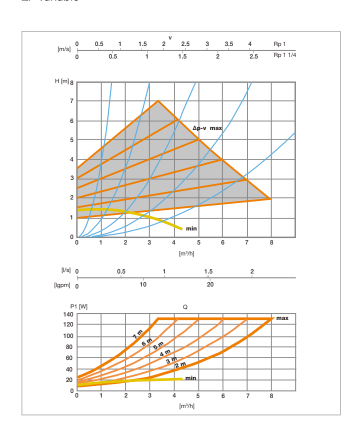


## **PCE 757**

## $\Delta P$ constant



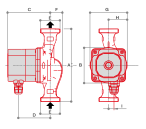
## $\Delta P$ variable





## **CIRCULATION PUMP**





## **PCEEI 752**

Electronic circulation pump with synchronous motor 25/60, interaxis 130 mm.

CODE	SIZE	Α	В	С	D	Е	F	G	Н	I	g	$\Rightarrow$	
69011558	25/60-INT. 130 mm	130	88	104.5	78	G1"1/2	29.5	90	45	13.2	1810	1	-





## **PCE 756**

Electronic circulation pump with synchronous motor 25/70, interaxis 130 mm.

CODE	SIZE	g	$\Rightarrow$	
69011562	25/70-INT. 130 mm	2036	1	-





## **PCE 757**

Electronic circulation pump with synchronous motor 25/80, interaxis 180 mm.

CODE	SIZE	9	$\Rightarrow$	
69011564	25/80-INT. 180 mm	3718	1	-



## **VP 5012**

Ball valve for pumps with female connection G 1" and swivel nut G 1"1/2.

CODE	SIZE	g	$\Rightarrow$	
68559752	G 1"1/2 x G 1"	314	10	80



## TZ 800

Galvanized nozzle for system testing, interaxis 130 mm.

CODE	SIZE	ĝ	$\Rightarrow$	
7116601	G 1"1/2	676	3	24

## **ELECTRONIC CLIMATIC CONTROL UNITS**



## **CE 1300**

Winter/summer climatic control unit with external probe, inlet probe and remote control probe.

ARTICLE DISCONTINUED.

CODE	SIZE	ĝ	$\Rightarrow$	
69011425	-	596	1	-



## **CE 1305**

Software on cd for the collection and recording of data with serial adaptor PS 232

ARTICLE DISCONTINUED.

CODE	SIZE	g	$\Rightarrow$	
69011427	-	120	1	-



## **CE 1310**

Thermostat/humidistat for temperature adjustment in all rooms, with winter/summer switch and max humidity level 60%.

ARTICLE DISCONTINUED.

CODE	SIZE	ĝ	$\Rightarrow$	
69011432	230 V	130	1	-



24 V



230 V

## **CE 1320**

Connection base for thermostats and thermoelectric heads control, fit to connect up to 6 thermostats and 24 thermostatic heads.

CODE	SIZE	g	$\Rightarrow$	
69015001	24 V	410	1	-
69011441	230 V	410	1	-



## **SERVOMOTORS**



Modernly designed servomotors for Luxor valves with switching output signal, in combination with individual room control systems. 150 N drive force Long service life thanks to stepper motor technology, high functional safety and long expected service life. Low-energy servomotors with valve adaptation system. Simple plug-in installation. Hermetically sealed case: IP54 for 360° installation position and therefore 100% protection in case of spillage. Low-noise, maintenance-free servomotors. Installation on valves by means of M30x1.5 thread.

## **CONSTRUCTION MATERIALS**

Housing material / colour: Polyamide, Light gray RAL 7035. Housing cover material / colour: Polycarbonate, Transparent.

ID\$4

## **TECHNICAL DATA**

	SM 1346	SM 1348			
supply voltage	230V AC -10+10% 5060 Hz	24V AC, -10+20% 50 - 60 HZ			
control voltage	-	0-10 V/PWM			
energy consumption	< 20 MA	< 110 MA			
standby power consumption	< 5 mA	10 MA			
operating power	3.5 VA	2.6 VA / 1.4 W			
stroke distance	8.5 mm				
actuating time (4 mm / 5 mm)	15 s/mm				
actuating force	150 N (-20% / +40%)				
fluid temperature	0÷100 °C				
storage temperature	-25÷70 °C				
room temperature	0÷50 °C				
protection degree	IP 54				
protection class	II	III			
CE conformity according to	EN (	60730			
display LC	-	for the direction of operation, position, control voltage, errors			
manual setting	with screwdr	iver 0.3 x 2 mm			
connecting cable	3x0.75 mm² PVC, white	3x0.22 mm² PVC, white			
connection cable length	1	l m			

## **OPERATING INSTRUCTIONS**

## SETTING THE STROKE MANUALLY



- 1. Remove the connection cable and the protective cap.
- **2.** Insert the 0.3 x 2 mm screwdriver into the manual stroke adjustment device.
- 3. Turn right or left to extract or retract.
- **4.** Remove the screwdriver after reaching the desired position.
- **5.** Install the protective shield and connect the connection cable.

## **INSTALLATION WITH ADAPTER**



**1.** Manually screw the valve adapter onto the screw.



**2.** Manually position the servomotor vertically on the adapter.



**3.** Manually attach the servomotor to the valve adapter by applying a vertical pressure until you hear the typical "click".



**4.** Connect the connection cable to the servomotor.

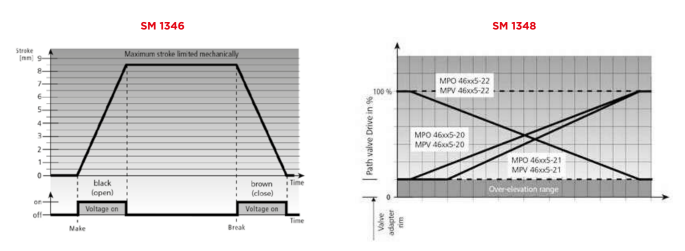
## **INSTALLATION POSITION**



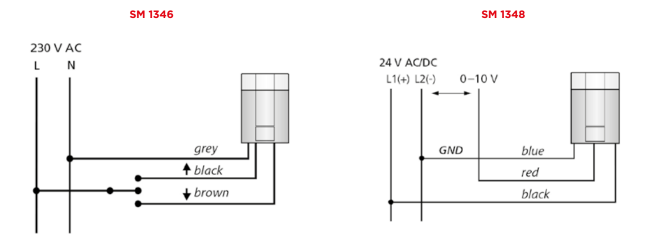
The servomotor can be used at any installation location. The preferred installation locations to be used, where possible, are horizontal or vertical.

The "upside down" installation, in particular circumstances (e.g. wastewater), can reduce the service life of the servomotor.

## **OPERATING DIAGRAMS**



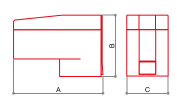
## **ELECTRICAL CONNECTIONS**





## **SERVOMOTORS**



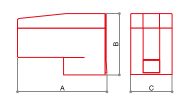


## SM 1346

3-point servomotor, 230 V, connection M30x1,5.

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	9	$\Rightarrow$	
69011717	230 V	90	65	44	-	-	-	-	-	-	208	1	-





## SM 1348

Modulating actuator, 24V, connection M30x1,5.

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g g	$\Rightarrow$	
69011719	24 V 0-10V	90	65	44	-	-	-	-	-	-	163	1	-

## **ACTUATOR FOR ROOM TEMPERATURE CONTROL**



Those who install heating, ventilation and cooling systems ask for economical but state-of-the-art technologies to guarantee the safety of the systems they develop.

Luxor's actuator TE 3020, with Direct Digital Control for operating voltages from 0 to 10 Volt, offers the following advantageous features:

- modulating: continuous and permanent adjustment with O-10 V actuation;
- automatic calibration: self-regulation with zero-point detection and tolerance compensation;
- easy maintenance: function indicator;
- silent: thermoelectric principle;
- long-life performance: wear-resistant, no need for maintenance, operating safety guaranteed;
- economical: excellent price-performance ratio.

## TECHNICAL DATA

Type: normally closed

Supply voltage: 24V AC, -10%...+20%, 50-60 Hz Max inrush current: <320 mA during 2 min. max.

Operating power: 1 W Working voltage: 0-10 V DC Input resistance:  $100 \text{ k}\Omega$ 

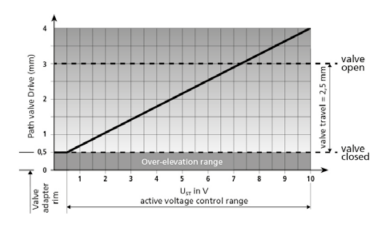
Work stroke: 4 mm (minus 0.5 mm over-elevation)

Pushing force: 100 N +5% Liquid temperature: 0÷100 °C Storage temperature: -25÷60 °C Room temperature: 0÷60 °C Degree of protection: IP 54 Protection class: III

CE conformity according to EN 60730: EN 60730

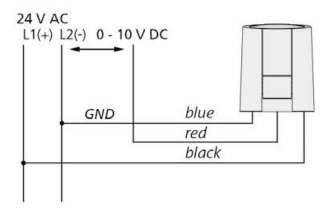
Material: White polyamide Power cables: 3x0.22 mm<sup>2</sup> PVC Power cable length: 1 m

## **CHARACTERISTIC CURVES**





## **OPERATING INSTRUCTIONS**



When assembled on control valves, the actuator TE 3020 performs several switch-on and adjustment activities as a modulating (continuous) regulating element. The 0-10 V actuation is proportionally transformed into a 0-4 mm stroke. The electrical heating up of the wax element is controlled by the built-in electronics.

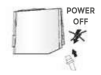
According to the operating voltage applied, the valve silently opens thanks to the lifting of the wax element.

The actuator TE 3020 reaches its maximum stroke with operating voltages above 10  $\,\mathrm{V}.$ 

#### **INSTALLATION WITH ADAPTER**



**1.** Manually screw the valve adapter onto the valve.



**2.** Connect the power cable to the actuator.



**3.** Manually position the actuator vertically on the valve adapter.



**4.** Attach the actuator to the valve adapter by manually applying the vertical pressure until you hear a click.

The TE 3020 actuators are equipped with the "first open" operation, that is, the actuator at the time of delivery is in the normally open state. This allows the system to be washed and filled with already assembled heads, even before the electrical wiring. In the following commissioning, the application of operating voltage (for more than 6 minutes) causes the automatic triggering of the "first open" operation and the actuator is thus ready for operation.

#### INSTALLATION POSITION



**VERTICAL** 



HORIZONTAL



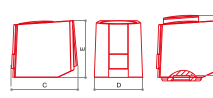
"UPSIDE DOWN"

The actuator can be installed in any position, however the recommended positions are vertical and horizontal.

The "upside down" position in some circumstances, e.g. dripping, could reduce the life of the device.

## ACTUATOR FOR ROOM TEMPERATURE CONTROL





## **TE 3020**

Actuator for room temperature control.

Thermoelectric head 0-10 Volt.

CODE	SIZE	Α	В	С	D	Е	F	G	Н	L	g	$\Rightarrow$	
69011420	M30x1,5	51.1	7	61.5	44.3	53	-	-	-	-	150	1	-





#### CONDITION OF SALE

#### **ORDERS**

Contracts entered by agents or representative are not definitive until they are regularly accepted by supplier. The orders sent either through our Agents or directly, are accepted under the "General Sales Conditions" described in the present Price List terms, and will agree, without reservation, to the terms below.

#### **INCOTERMS**

The consignments are always Ex works unless differently agreed in the sales contract.

#### **PAYMENT TERMS**

The payment terms are those specified in the offers and the order confirmation and are binding.

In case of delay of payment with respect to the agreed due terms, the commercial interest shall be calculated. The delayed payment of previous supplies will authorize us to cancel all orders in progress. Agents and representative are not entitled to collect credits, unless clearly authorised in writing by the supplier.

#### CLAIMS

Claims on quantities will be accepted within 8 days from the date of receipt of goods. The supplier will not be responsible for missing or damaged packages, unless in the despatch note it is clearly written "accepted with reservation".

#### COURT

For any controversies the place of jurisdiction shall be: the Court of Low of Brescia.

#### **PRICES**

Prices indicated are those clearly agreed in the contract sales confirmed by our order confirmation.

#### **DELIVERY TERMS**

The articles part of this catalogue will be consigned within a term of 90 days from order acceptance. Any date inferior to this term is not to be considered accepted unless confirmed in order confirmation.

The delivery times are not binding for the supplier, who will not respond for any damages arising directly or indirectly from delivery delays, or from a total or partial interruption of the supply.

#### **PACKAGING**

The standard packaging is at suppliers charges.

The standard packaging does not include special out of size or particular. Where any special packaging is required this will be at customer's charges, unless previously agreed in writing in the contract sales.

#### **RETURN OF GOODS**

No goods will be accepted without our previous authorization.

#### MINIMUM ORDER VALUE

The supplier in addition to checking the feasibility will have the right to deliver orders with a minimum value of 500 Euro.

#### WARRANTY

The guarantee terms refer to article 3 and 5 of the 199/44/CE Directive. The guarantee is supported by an adequate insurance policy for the "Product Third Party Liability". The guarantee declines any responsibility whereas the installation and the test have not been correctly carried out. The wholesalers and the retailers are compelled to illustrate to their customers and installers all the useful care for a correct installation of our materials.

## **CATALOGUE VALIDY**

Illustrations, data and references published in this issue are not binding on the supplier who reserves the right to make reasonable changes, both technical and commercial, at his discretion at any time, still without lowering the design performance of the goods.