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INTRODUCTION



Floor convectors are mainly suitable for installation at large glassed-in panels like shop windows and are useful for heating of winter gardens, entrance halls, communication and prestige rooms, public and commercial buildings or ancient monuments. In comparison with classical heating bodies, convectors built-in in floor channels do not occupy the room space or interfere with interior look. Using of fans with suitable speed regulation provides easy and comfortable control and ensures good flexibility and full utilization of exchanger's heating output.

CONSTRUCTION OF PRACTIC FLOOR CONVECTORS

STEEL TROUGH

Galvanized steel tank with surface finish and black spray layer inside. The tank is provided with holes for water inlet/outlet and for voltage input (type FST) and contains all function elements of convector construction. Height adjusting screws are added. The attached peripheral ledge 20×20 mm serves for covering of the installed floor convector to hide the connection elements or dilatation gaps in case of floating floor.

Al-Cu HEAT EXCHANGER

Aluminium lamellas plated on copper tube \emptyset 16 mm, through which the heating medium streams. Lamellas distribute heat throughout the whole exchanger area and enable the heating of room air. Air release valve and pipe union with G1/2"internal thread are standard parts of the heat exchanger.

ROLL-UP GRILL

A visual stepping grid covering the channel with installed tank. The grills are made of aluminium cross lamellas.

CROSS-FLOW FANS

Tangential fans producing forced air circulation and so enabling better utilization of exchanger heating output (FST type only). Rotors are fitted with protective coverings to prevent accidents and fan damages.

REGULATOR

Speed regulator (autotransformer) of FST convector type controls heating output as per the customer's demand. In combination with thermostat, speed regulator enables convector output control within the range of 0, 1, 2, 3.





OPERATING CONDITIONS

- Hot water heating system with forced circulation
- Operating temperature of the heating medium: 110 °C as a maximum
- Operating pressure of the heating medium: 1 MPa as a maximum
- Electric components with IP20 protection, operational voltage 230 V, application in dry environment
- \bullet The convector is constructed for ambient temperature between +2 °C and 40 °C at relative humidity of 20–70%

Warning:

If there is a possibility of the ambient temperature dropping below +2 °C (e.g. rooms unheated during winter season), the heating system is to drain to avoid damage by freezing of the heating medium.

WARRANTY CONDITIONS (SHORTENED VERSION)

The Seller's warranty applies to tightness, surface finish, stated parameters of heating output and pressure losses of heating bodies professionally installed in a closed hot water system in accordance with valid standards and decrees, including corrosion properties of the heat carrying liquid, which has to be used exclusively as heating medium and never as service water. Guarantee Period:

Guarantee period amounts to 5 years regarding joints tightness, 10 years regarding heat exchanger and 2 years regarding electric installation and galvanized steel trough.



High-performance floor convector, suitable for heating of any room type. Recommended installation: in front of large glassed-in panels, French windows. Optimal proportion of heating output in combination with width slenderness enables universal usage for house-building.





SPECIFICATION

- House-buildings, detached houses, office buildings
- Optimal rating output
- Forced convection by tangential fans
- Smooth running
- Dry ambience

DIMENSIONS (WITHOUT LEDGE)

- Width: W = **261** mm
- Height: H = 115 mm
- Length: L = 1200, 1600, 2000, 2400, 2800 mm
- Inclusively ledge: W+35 mm, L+35 mm, H+1,5 mm
- Combination with FSK41-11, identical width

BASIC INFORMATION

- Paint coated galvanized steel trough
- Lamellar Cu-Al exchanger, connection G1/2", air release valve
- Tangential fan with rotor housing
- Anodized Al-nature roll grill
- Peripheral ledge 20 × 20 mm
- Z-VD001 regulation transformer
- Direct and corner lockshield valve packed in

INSTALLATION

Floor convectors are usually placed exchangers close to window. Recommended distance from window is 100–150 mm.



IMPORTANT INFORMATION

- Wiring diagram, see page 9
- Regulation elements, thermostats, see page 10
- Hydraulic parameters, see page 11
- Lockshield parameters, see page 11

HEATING OUTPUT

Temperature	Speed	Length [mm] / Output Qn [W]									
gradient	opeeu	1200	1600	2000	2400	2800					
	0	108	156	205	254	302					
90/70/20°C	1	807	1209	1612	1935	2419					
90/70/20 C	2	1009	1512	2017	2420	3025					
	3	1334	2002	2668	3202	4003					
	0	84	122	160	198	236					
75/65/20°C	1	662	992	1323	1588	1985					
75/85/20 C	2	828	1241	1655	1986	2483					
	3	1095	1643	2190	2628	3285					
	0	67	98	128	159	189					
70/55/20°C	1	555	832	1109	1332	1664					
70/33/20 C	2	694	1041	1388	1665	2082					
	3	918	1378	1836	2204	2754					
	0	42	61	80	99	118					
55/A5/00°C	1	381	570	761	913	1141					
55/45/20°C	2	476	713	951	1142	1427					
	3	629	944	1259	1511	1888					



SIDE VIEW







Extremely high-performance convector, series FST, enabling covering of higher thermal losses in the room. Due to good acoustic parameters is widely used in rooms with long-time presence of persons, like offices, office buildings, flats and halls, foyers or buildings showing great thermal losses (old houses).



SPECIFICATION

- Flats, detached houses, offices, corridors
- High heating output
- Forced convection by tangential fans
- Smooth running
- Dry ambience

DIMENSIONS (WITHOUT LEDGE)

- Width: W = **311** mm
- Height: H = 115 mm
- Length: L = 1200, 1600, 2000, 2400, 2800 mm
- Inclusively ledge: W+35 mm, L+35 mm, H+1,5 mm
- Combination with FSK40-11, identical width

BASIC INFORMATION

- Paint coated galvanized steel trough
- Lamellar Cu-Al exchanger, connection G1/2", air release valve
- Tangential fan with rotor housing
- Anodized Al-natur roll grill
- Peripheral ledge 20 × 20 mm
- Regulation transformer, type Z-VD001
- Direct and corner lockshield valve packed in

INSTALLATION

Floor convectors are usually placed exchangers close to window. Recommended distance from window is 100–150 mm.



IMPORTANT INFORMATION

- Wiring diagram, see page 9
- Regulation elements, thermostats, see page 10
- Hydraulic parameters, see page 11
- Lockshield parameters, see page 11



HEATING OUTPUT

Temperature	Speed		Length [r	nm] / Outpu	t Qn [W]	
gradient	Speed	1200	1600	2000	2400	2800
	0	290	422	553	685	818
90/70/20°C	1	1167	1750	2333	2800	3500
90/70/20 C	2	1677	2514	3352	4022	5029
	3	2337	3506	4674	5608	7011
	0	223	324	425	526	628
75/65/20°C	1	970	1455	1940	2328	2910
75/85/20 C	2	1394	2090	2787	3344	4181
	3	1943	2915	3886	4663	5829
	0	176	256	336	416	496
70/55/20°C	1	823	1234	1646	1975	2469
70/33/20 C	2	1183	1773	2364	2837	3547
	3	1648	2473	3296	3956	4945
	0	107	155	203	251	300
55/45/20°C	1	578	867	1157	1388	1735
55/43/20°C	2	831	1246	1662	1994	2493
	3	1158	1738	2317	2780	3475



SIDE VIEW



CONVECTOR SECTION





The convector functions as a thermal barrage to keep away the draught from big windows. Lower performance allows covering of large glass walls. Absence of output surplus enables balanced heating of the whole window length. The narrowest convector supporting the window line.



SPECIFICATION

- Detached houses, corridors, halls, passageways
- Narrow convector
- Moderate heating of window areas
- Suitable for combination with other heating systems
- Dry ambience

DIMENSIONS (WITHOUT LEDGE)

- Width: W = **141** mm
- Height: H = 115 mm
- Length: L = 1200, 1600, 2000, 2400, 2800 mm
- Inclusively ledge: W+35 mm, L+35 mm, H+1,5 mm

BASIC INFORMATION

- Paint coated galvanized steel trough
- Lamellar Cu-Al exchanger, connection G1/2", air release valve
- Anodized Al-natur roll grill
- Peripheral ledge 20 × 20 mm
- Direct and corner lockshield valve packed in

INSTALLATION

Recommended distance from window is 100-150 mm.



IMPORTANT INFORMATION

- Regulation elements, thermostats, see page 10
- Hydraulic parameters, see page 11
- Lockshield parameters, see page 11

NOTE

No Z-TS230 thermo-drive or Z-TF001 capillary head can be used with FSK20-11 convector type.



HEATING OUTPUT

Temperature	Length [mm] / Output Qn [W]										
gradient	1200	1600	2000	2400	2800						
90/70/20°C	146	213	279	346	413						
75/65/20°C	114	166	218	270	322						
70/55/20°C	91	133	175	216	258						
55/45/20°C	57	83	109	135	161						





TOP VIEW



SIDE VIEW



CONVECTOR SECTION





High-performance floor convector, generally used in flats, offices, office buildings, halls etc., mainly in facilities allowing no installation of wiring for fan-fitted convectors.



SPECIFICATION

- Flats, houses offices, corridors, halls ...
- High heating output of natural convection
- Suitable for combining with other heating systems
- Dry ambience

DIMENSIONS (WITHOUT LEDGE)

- Width: W = **311** mm
- Height: H = **115** mm
- Length: L = 1200, 1600, 2000, 2400, 2800 mm
- Inclusively ledge: W +35mm, L+35mm, H+1,5 mm
- Combination with FST40-11, identical width

BASIC INFORMATION

- Paint coated galvanized steel trough
- Lamellar Cu-Al exchanger, connection G1/2", air release valve
- Anodized Al-natur roll grill
- Peripheral ledge 20 × 20 mm
- Direct and corner lockshield valve packed in

INSTALLATION

Recommended distance from window is 100-150 mm.



IMPORTANT INFORMATION

- Regulation elements, thermostats, see page 10
- Hydraulic parameters, see page 11
- Lockshield parameters, see page 11



HEATING OUTPUT

Temperature		Length [mm] / Output	Qn [W]	
gradient	1200	1600	2000	2400	2800
90/70/20°C	370	539	707	875	1044
75/65/20°C	284	414	543	672	802
70/55/20°C	224	327	429	531	634
55/45/20°C	136	198	259	321	383



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SIDE VIEW

CONVECTOR SECTION

80



120

0-35



Middle-performance convector without fan. Four-tubes exchanger located in a narrow trough, the width of which is the same as in the FST20-11 type. Combination of convectors with natural and forced convection complies with architects' projects and enables installation of FSK convectors in places showing lower thermal loss.



SPECIFICATION

- Flats, detached houses, offices, corridors
- Good heating output
- Dry ambience

DIMENSIONS (WITHOUT LEDGE)

- Width: W = **261** mm
- Height: H = 115 mm
- Length: L = 1200, 1600, 2000, 2400, 2800 mm
- Inclusively ledge: W +35 mm, L+35 mm, H+1,5 mm
- Combination with FST20-11, identical width

BASIC INFORMATION

- Paint coated galvanized steel trough
- Lamellar Cu-Al exchanger, connection G1/2", air release valve
- Anodized Al-natur roll grill
- Peripheral ledge 20 × 20 mm
- Direct and corner lockshield valve packed in

INSTALLATION

Recommended distance from window is 100-150 mm.



IMPORTANT INFORMATION

- Regulation elements, thermostats, see page 10
- Hydraulic parameters, see page 11
- Lockshield parameters, see page 11



HEATING OUTPUT

Temperature		Length [mm] / Output	Qn [W]	
gradient	1200	1600	2000	2400	2800
90/70/20°C	290	422	554	685	818
75/65/20°C	223	325	426	527	629
70/55/20°C	177	257	337	417	498
55/45/20°C	107	156	204	253	302



SIDE VIEW

CONVECTOR SECTION



REGULATION OF FST FLOOR CONVECTORS

EST INPUT POWER

Input Power

65W

Length

1200mm

Length



PE

FST - CABLING EXAMPLE FOR FLOOR CONVECTORS



FST - WIRING DIAGRAM OF FLOOR CONVECTORS



Z-VD001 REGULATOR IS A PART OF EACH CONVECTOR, Z-TS230 THERMOACTUATOR IS AVAILABLE AS ACCESSORIE





FST - CONNECTION OF OTHER REGULATION PARTS

Z-DS002

convectors as per the preset thermostat me within the fan speed range of 0, 1, 2, 3

- THE SAFETY OF DULY EARTHED CONVECTORS IS VERIFIED AND PROVED BY STROJÍRENSKÝ ZKUŠEBNÍ ÚSTAV (ENGINEERING CONDITIONING HOUSE), BRNO, A NOTIFICATED AND AUTHORISED BODY UNDER THE REGISTRATION Nos. ES 1015 / 202.
- A RESIDUAL CURRENT DEVICE SHOULD PROTECT THE ELECTRIC PART THE ELECTRIC INSTALLATION HAS TO BE DONE BY QUALIFIED PERSONS ONLY
- THE INSTALLATION OF ALL ELECTRIC DEVISES MUST COMPLY WITH PROVISIONS OF NATIONAL STANDARDS

REGULATION OF FSK FLOOR CONVECTORS



PE

FSK- CABLING EXAMPLE FOR FLOOR CONVECTOR WITH Z-TS230



FSK- CONNECTING WITH CAPILLARY THERMOSTAT Z-TF001



ACCESSORIES

THERMOSTATS

Z-DS002 | Simple fan speed switch

Switch levels:	0, 1, 2, 3
Operating voltage:	230V/50Hz
Max. switched current:	6 (2) A
Degree of protection:	IP30
Colour::	white
Dimension:	96 × 97 × 36 mm

Z-RT001 | Room thermostat

10 (3) A
IP30
white
83 × 83 × 40 mm

Z-RT005 | Manual room thermostat with speed switch

Temperature range:	8 to 30°C
Switch levels:	0, 1, 2, 3
Operating voltage:	230V/50Hz
Max. switched current:	6 (2) A
Degree of protection:	IP30
Colour:	white
Dimension:	96 × 110 × 36 mm

Z-RT006 | Heating, cooling

Room thermostat with backlit LCD, 7-day time program, 8 programmable timers, manual or automatic speed switching, mode heating/cooling for 2-pipe and 4-pipe floor convectors

0-49 °C Temperature range: Modes: Comfort, Economy, Protection Speeds: 1,2,3 or automatic 230V / 50Hz Operating voltage: max. 8VA Power consumption: 5 (2)A Outputs rating: Protection: IP30 RAI 9003 white Colour: 87 × 87 × 58 mm Dimension:

For installation is needed to use rectangle conduit box for semi-flush mounted thermostat ARG71, delivered as a part of thermostat

FLOW REGULATION

Z-TS230 | Thermoelectric actuator for thermostat valve control

Mode: Operating voltage: Degree of protection: Medium temperature: Body-head connection: Colour: Dimension:

open/closed (ON/OFF) 230V/50Hz IP44 max: 120°C M30 × 1,5 mm white Ø 45 × 63 mm

Z-TF001 (available for FSK only) | Radiator thermostat with remote setting

Temperature range: 9 to 26°C, antifreeze temperature 9°C proportional control Operating temperature: without additional energy, liquid-filled sensing capillara tube length: 5 m Body-head connection: M30 × 1,5 mm Dimension: 75×75 mm, sensor $\varnothing 50 \times 68$ mm

Z-TD001 / Z-TE001 | Thermostat. valve direct / corner DN15, NF norm, M30 × 1,5 mm, PN10, 120°C

Valve adjusting	1	2	3	4	5	Ν
k _v (m³∕h)	0,1	0,2	0,31	0,45	0,69	0,89

Mode:





















HYDRAULIC RESISTANCE OF HEAT EXCHANGERS

T	Length	Volume			Q	v – Mass f	low [kg/h	w [kg/h] / R - Hydraulic resistance of heat exchangers [kPa]							
Туре	[mm]	[1]	20	40	60	80	100	120	150	200	250	300	350	400	450
	1200	0,27	0,01	0,02	0,06	0,09	0,14	0,20	0,30	0,52	0,81	1,13	1,52	1,98	2,46
	1600	0,39	0,01	0,03	0,07	0,12	0,17	0,25	0,37	0,65	0,99	1,38	1,86	2,41	3,00
FST20-11 FSK20-11	2000	0,52	0,01	0,03	0,09	0,14	0,21	0,30	0,45	0,77	1,18	1,63	2,20	2,84	3,53
15120-11	2400	0,64	0,01	0,04	0,10	0,16	0,24	0,35	0,52	0,89	1,36	1,89	2,54	3,28	4,06
	2800	0,76	0,01	0,05	0,11	0,19	0,28	0,40	0,59	1,01	1,55	2,14	2,87	3,71	4,59
	1200	0,54	0,01	0,05	0,13	0,21	0,32	0,46	0,69	1,21	1,86	2,62	3,54	4,59	5,74
FST40-11	1600	0,79	0,02	0,06	0,15	0,26	0,39	0,56	0,84	1,45	2,23	3,12	4,21	5,46	6,80
FSK40-11	2000	1,03	0,02	0,07	0,18	0,31	0,45	0,66	0,98	1,70	2,60	3,63	4,89	6,33	7,86
FSK41-11	2400	1,28	0,02	0,09	0,21	0,35	0,52	0,76	1,13	1,94	2,97	4,13	5,56	7,20	8,93
	2800	1,53	0,03	0,10	0,24	0,40	0,59	0,86	1,27	2,19	3,34	4,63	6,23	8,06	9,99

LOCKSHIELDS PARAMETERS

* .	0.5	0.75		1.5	0	0.5	•	0.5	4	-	,	
T - turns	0,5	0,75	1	1,5	2	2,5	3	3,5	4	5	0	MAX
K _v (m ³ /h) – direct version	0,3	0,4	0,55	0,75	0,91	1,05	1,25	1,33	1,4	1,6	1,7	1,8
K _v (m ³ /h) – corner version	0,2	0,25	0,29	0,4	0,5	0,69	0,8	1	1,2	1,55	1,9	2,2

parameters of packed in lockshield valves

PRACTIC TEMPERATURE EXPONENTS

Ture	exponent m				
Туре	without fan	with fan			
FST20-11	1,36	1,08			
FST40-11	1,44	1,01			
FSK20-11	1,37	-			
FSK40-11	1,45	-			
FSK41-11	1,44	-			

m – temperature exponent for recalculation to other temperature gradient