

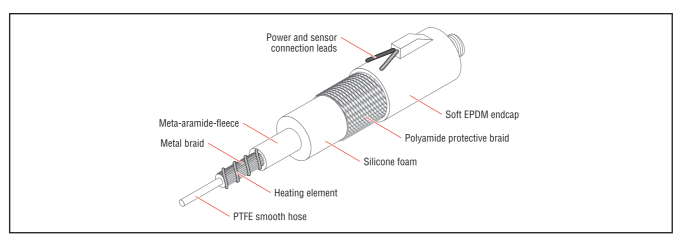
# OTÁPĚNÉ HADICE IHH-ST2A/ST2D

# Heated hose, standard range for liquid and gaseous media

Isopad IHH-ST2A/ST2D is a flexible heated hose for liquid and gaseous media with a maximum operating temperature of 200°C. The standard versions have smooth PTFE inner hose constructions with stainless steel braiding for pressurized operation. The thermal insulation consists of meta-aramide fleece and silicone foam.

Mechanical protection is provided by a polyamide braid and soft ethylene propylene diene monomer (EPDM) endcaps. Built-in Pt100 sensors provide optimum temperature control for the medium. The evenly wrapped resistance heating cable allows an homogeneous heat distribution throughout the hose.

The standard versions can be used for a wide range of applications. Special designs are available on request with focus on the performance level and/or environmental influences. See our list of options for your desired design on page 3.



Area Specifications			
Area classification	Nonhazardous, ordinary area		
Ingress protection	IP54		
Electrical protection class	Class I		
Maximum withstand temperature (power off)	200°C		
Ambient temperature range	−20 to +40°C		
Standard Manufacturing Sizes			
Length	Up to 19 m <sup>(1)</sup>		
Tolerances	According to DIN 20066		
Nominal width	4, 6, 8, 10, 13 mm		
<sup>(1)</sup> Available in steps of 0.1 m			
Heater Construction			
Type	Resistance heating cable		
Material	Various alloys		
Material of insulation	PTFE		
Material of outer sheath	Copper-nickel braid		
Carrier	Stainless steel braid		
Inner hose	Smooth PTFE hose		
Fittings	AGR or DKR according to ISO 228/1		
Fitting material	Galvanized steel		
Thermal fabric fibre insulation	Meta-aramide-fleece of 4 to 5 mm thickness		

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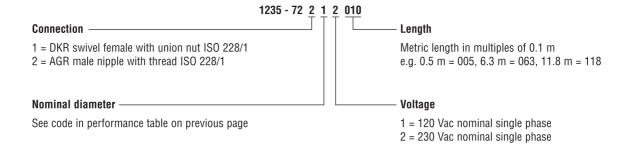
Silicone of 9 to 11 mm thickness			
Polyamide braid			
1.5 m			
Depending on design			
180°C			
Silicone			
Pt100 two-wire DIN Class B			
1.5 m			
Depending on design			
180°C			
Silicone			
50-60 Hz			
120 or 230 Vac			
Depending on design			
Maximum 140 W/m (see performance table)			
100 ΜΩ			
200°C			
See performance table			
See performance table			

### **Performance Table**

Nominal diameter		Power (W/m)	Maximum static pressure (bars)		Minimum bend radius (mm)	
Code	mm	at 200°C	at 20°C	at 200°C	Static	Dynamic <sup>(1)</sup>
1	4	90	250	208	100	200
2	6	100	240	199	150	300
3	8	110	200	166	200	400
4	10	120	175	145	140	480
5	13	140	150	125	270	540

<sup>(1)</sup>Dynamic performance represents two dimensional single piston stroke per second (1 Hz) with compressed air (medium) 6 bars at 100°C operating and 20°C ambient temperature. Dynamic performance of heated hoses is recommended to be tested for each individual application.

### Ordering Information - Part Number Configurator (for standard versions only, not applicable for special versions)



**Example:** 1 m heated hose, 4 mm nominal diameter, 230 V supply voltage, AGR connection

Part Number: 1235-72212010

#### **Options for Special Versions**

If your requirements are not met by the above specifications, we can tailor-make a heated hose to suit you. Variations depend on design and can include:

- Other nominal sizes and inner hoses, e.g. supplied components for individual heating
- Sizes up to 120 m
- Sensor types, e.g. thermocouples Type K, Type J, etc.
- Supply voltage up to 400 V, single-phase or three-phase
- Higher power outputs
- Increased ingress protection, e.g. IP65 for outdoor applications
- Increased pressure resistance, up to 415 bar at 200°C (depending on nominal diameter)
- Other materials, e.g. for applications recommending silicone free production
- Approved components for the use in hazardous areas according to IECEx and ATEX
- Replaceable inner hoses for nonpressurized gas analysis
- Premounted plugs and special supply and messenger leads
- Controlling devices and high temperature lock-out thermostats

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