

# **Technical Data Sheet**

# **MSJS**

# **Matrix-Sealing** Jaw Standard

Digital Heating System designed for sealing applications



#### **Parameters**

Internal Air Cooling 3)

| Sealing Surface/Area 1)  |                             |
|--------------------------|-----------------------------|
| sealing width            | 2 to 20 mm in steps of 1 mm |
| sealing length           | 120/160/200/240/280/320 mm  |
| profile                  | flat                        |
| sealing surface material | conner-hased alloy          |

| Connection Cable <sup>1)</sup> |  |
|--------------------------------|--|
| cable type                     | hybrid cable: heater, control and communication cable integrated |
| connector type                 | Harting® Han 6B <sup>1)</sup>                                    |
| length                         | 1.5 m (cable extension available separately)                     |
| diameter                       | 1214 mm  |
| minimum bending radius         | 100 mm   |
| pin assignment                 | see appendix   |

| Environmental Conditions         |  |
|----------------------------------|--|
| ambient temperature              | 5 °C to 40 °C (41 °F to 104 °F)  |
| maximum relative air<br>humidity | 80 % at temperatures up to 31 °C (88 °F), decreasing linearly up to 50 % relative humidity at 40 °C (104 °F) |

| purity class ISO 8573-1:2010   | no restrictions                     |
|--------------------------------|-------------------------------------|
| pressure                       | 1 bar                               |
| flow rate                      | 15 l/min                            |
| Standards                      |                                     |
| underwriters laboratories (UL) | untested                            |
| ingress protection (IP)        | untested (design according to IP50) |
| 0 1 ,                          |                                     |

#### **Nominal Electrical Power**

450...900 W (sealing length 120...320 mm) 2)

#### **Nominal Voltage**

36 V DC (24 V DC on request)

#### **Performance / Energy Density**

15...50 W/cm<sup>2 2)</sup>

#### **Sealing Temperature**

up to 250 °C (482 °F)

#### **Temperature Accuracy**

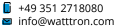
#### **Nominal Heat Up Rate**

#### **Maximum Surface Pressure**

1 MPa (on the sealing surface) 2)

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<sup>&</sup>lt;sup>1)</sup> customizing on request <sup>2)</sup> depending on different models – see appendix <sup>3)</sup> from 150 °C continuous operating temperature the cooling of the electronic housing is required (depending on environmental



#### **Benefits**



#### **Precise Temperature Control**

Precise temperature control at the surface and profiling (pixel by pixel) for different and complex sealing processes. Full dynamic adjustment of the heating power to the local requirements. This ensures consistent and repeatable sealing results, even with difficult to process materials.



#### **Fast Heat Ramp and Cool Down**

Fast temperature ramp-up and fast cool-down, saving energy and production time. Increased operator safety due to ability to turn off while production stops and fastrestart.



#### **Save Material and Energy**

Low thermal mass because only the sealing surface is heated. Fast ramp-up times ensure minimized energy consumption. Energy saving due to focussed heat supply and less heat transfer to the environment.



#### **Retrofit Existing Machinery**

Fits into most common HFFS machines as vertical seal or VFFS as length seal. No need for changes of the machine.

#### **Machine PLC Integration Models**

#### **Partial Integration**

sealing-system, control and powersupply completely independent of the packaging machine

suitable for lab and pilot purpose separate HMI required (can be provided)

no communication with the machine

### **Basic Integration**

digital In/Out "only" read signal on/off-status

suitable for pilot purpose separate HMI required (can be provided)

digital machine communication

#### **Full Integration**

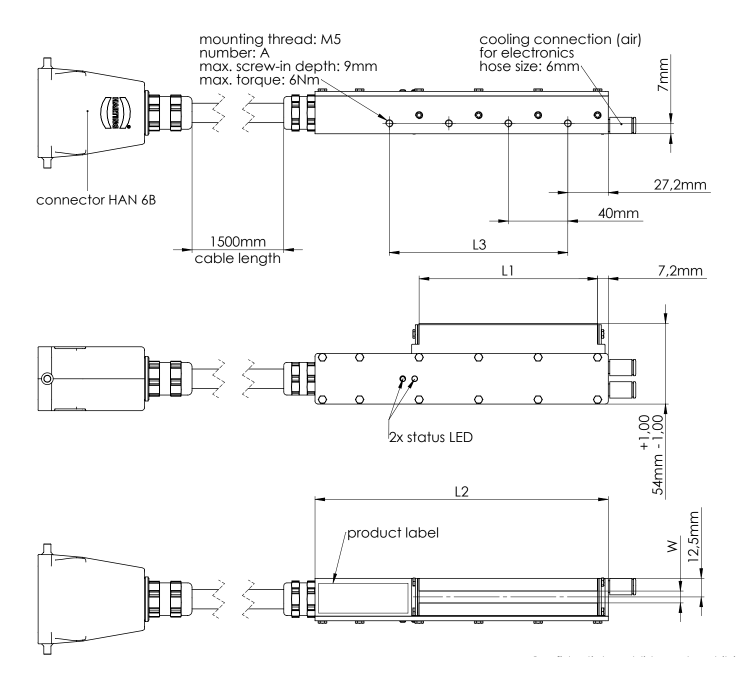
full access to watttron functionality bi-directional communication

suitable for industrial application fully integrated into the machine control/HMI (separate HMI also possible)

ethernet/fieldbus machine communication



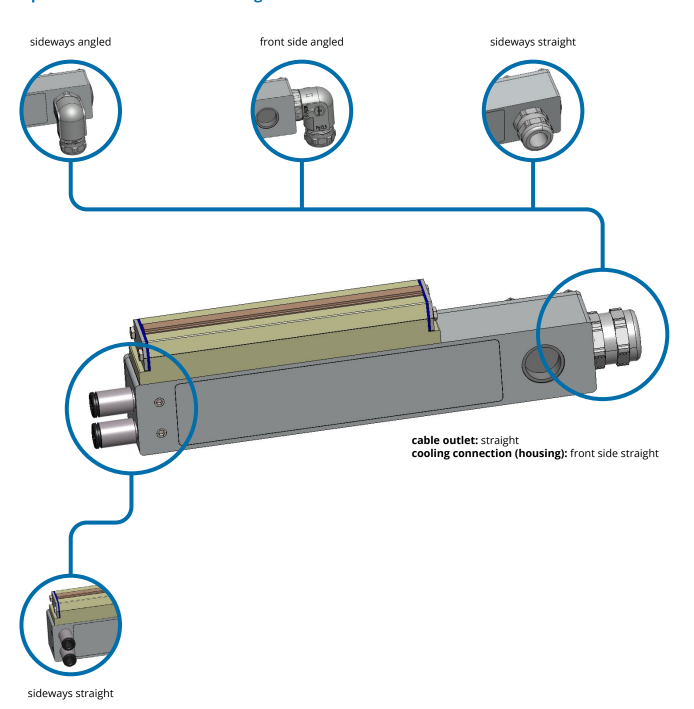
## **Drawing**



| L1 (length of sealing-<br>area) | L2 (total length of housing) | W (width of sealing-<br>area) | L3 (mounting length) | nominal electrical<br>power (36 V DC) |
|---------------------------------|------------------------------|-------------------------------|----------------------|---------------------------------------|
| 120 mm                          | 197,2 mm                     | 220 mm<br>in steps of 1 mm    | 120 mm (A=3)         | 450 W                                 |
| 160 mm                          | 237,2 mm                     |                               | 160 mm (A=4)         | 540 W                                 |
| 200 mm                          | 277,2 mm                     |                               | 200 mm (A=5)         | 630 W                                 |
| 280 mm                          | 357,2 mm                     |                               | 280 mm (A=7)         | 810 W                                 |
| 320 mm                          | 397,2 mm                     |                               | 320 mm (A=8)         | 900 W                                 |



# **Options Cable Outlet and Cooling Connections**





# **Sealing Width**

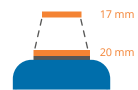
2 to 20mm in steps of 1mm

Basic module widths: 8mm, 12mm, 16mm, 20mm. Intermediate widths are offered on the basis of these basic modules in the form of steps.







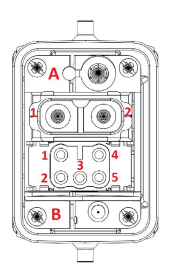


# **Sealing Profiles (on request)**



## **Pin Assignment**

HARTING Han® 6 B industrial plug (m)



| Pin | Assignment                                |
|-----|---|
| A1  | + 36V DC heating voltage                  |
| A2  | GND heating and control voltage (24/36 V) |
| B1  | +24 V DC control voltage                  |
| B2  | POS (optinal usable)                      |
| В3  | GND data                                  |
| B4  | bus data (RS485) D+                       |
| B5  | bus data (RS485) D-                       |
| PE  | PE  |