

Customer Wire Mesh Sensor specification

Contact data:

name of company: _____

address (city, street, number): _____

address2 (ZIP-code): _____

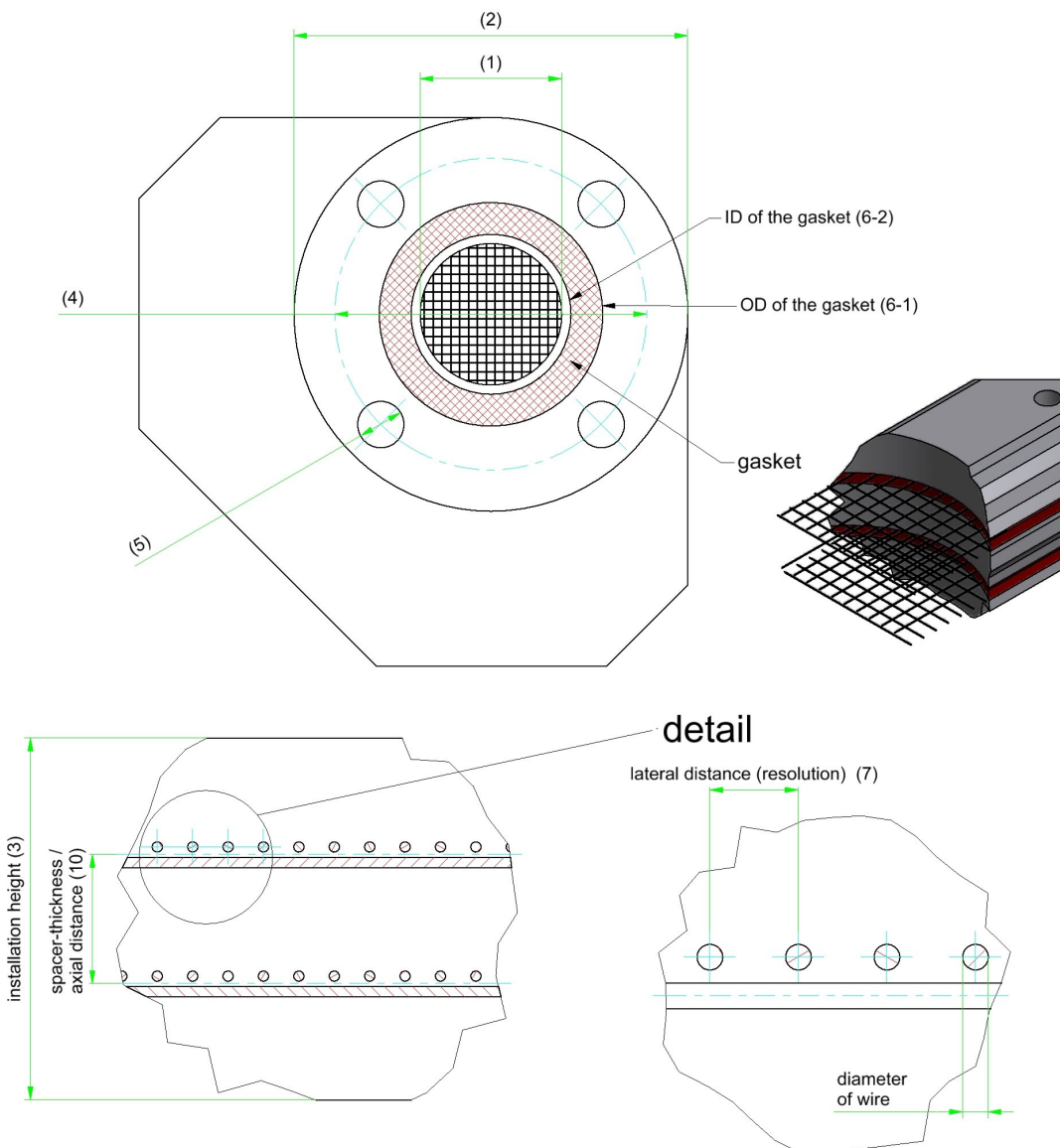
address3 (country): _____

name of contact: _____

telephone numbers: _____

email address: _____

date & signature: _____



Customer Wire Mesh Sensor specification (numbers explained in the drawing):

inner diameter (1):

outer diameter (2):

standard / norm (e.g. ANSI B16.5 Class150): (if applicable)

flange material (e.g. steel, acrylic, POM):

over all installation height (3):

pitch circle of holes (4):

number of holes:

diameter of holes (5):

outer diameter of sealing surface/gasket (6-1):

inner diameter of sealing surface/gasket (6-2):

lateral wire spacing/resolution (7):

operating pressure (max):

operation temperature (max):

mixture flow velocity (max):

electrical conductivity (min/max):

viscosity (min/max):

dielectric constants/permittivity:

diameter of wires:

spacer-thickness/axial distance (10): (for dual layer sensors only)

please use free space for additional information!
