∆p-LEITUNGS-REINIGER ∆p-PIPE-CLEANER PPC-12

Z 1703221_002_PPC12_GB, valid as of S/N 63790, subject to change

1. Service elements: 1.1 At the front panel:

DA = adjusting screw for manual valve pressure-drop at connection DA.

The time required for the pressure-drop depends on the length of the Δp measuring lines to the measuring location and can be determined empirically, then set with the parameter **Pdt** and controlled via the air outlet DA and additionally influenced with the manual valve DA. The manual valve DA is fully open with 15 turns counterclockwise, but it must not be completely closed, therefore the lock nut is secured to the adjusting screw.





Relay contact: During the PULSE and DA Input for manual q Q 240 V activation of the time, the contact at terminals 20 - 1 is closed. cleaning pulse. PE L 50-60 Hz N Ć 0 0 0 0 0 0 0 0 0 00 0 0 0 0 0 24-48 VDC 24-48 VDC 24-255 VAC 24-255 VAC -N +L NO C NC PE Ν L 13 14 20 1 21 2 3 5 7 8 9 10 11 12 4 6

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Mounting instructions:

If a torque is introduced into the pressure connections during hose assembly, this torque must be absorbed by the hexagon of the pressure connection with an open-end wrench so that the pressure connections cannot rotate in the housing. For outdoor installation, the device requires weather and sun protection through a roof. Direct sunlight can lead to unacceptably high temperatures in the device and thus to malfunctions.



MIKRO-MESS-GMBH D - 31275 Lehrte,

Phone: ++49 (0)5136 880 990 8, FAX: + Internet: www.mikro-mess.de E-Mail: info@mikro-mess.de

Am Südende 15 - Steinwedel FAX: ++49 (0)5136 880 990 0 Dmikro-mess de

4. Mechanical connection diagramm:



Internet: www.mikro-mess.de E-Mail: info@mikro-mess.de