Intelligent Press Control
SCHMIDT® PressControl 600

available from end of October 2011

NEW – Press Control with integrated PLC and Process Data Management
The SCHMIDT® PressControl 600 with integrated PLC and process data management is made for intelligent process control of force/stroke monitored SCHMIDT® ManualPress as well as SCHMIDT® (Hydro)PneumaticPress. Additional automation tasks around the press process can also be realized by the SCHMIDT® PressControl 600.

Control Unit
All process integrated system elements and data are controlled and managed centrally by the SCHMIDT® PressControl 600. The standard system configuration already includes a basic programming, special applications can be programmed as well.

Features:
• Processing of all process data in real time
• Process reliable production without further peripheral equipment
• Open communication with the peripherals:
  - CANopen
  - Ethernet TCP/IP
  - Profinet (optionally via external Gateway)
  - DeviceNet (optionally via external Gateway)
• Communication with other systems:
  - Master SPS
  - ERP
• - CAQ/Statistics System
• Multi-functional process control PLC for an individual design of process. Data will be processed by PLC and process data acquisition in real time.
• Integration of additional I/O’s
• Process data acquisition and force/stroke monitoring with process monitored presses
• Connection to database server via Ethernet

Integrated Operator Panel
The integrated operator panel of SCHMIDT® PressControl 600 with complete operating interface is made for parametrizing and operating the control as well as for visualization, administration, and documentation of process data (dataset management).

Features:
• User-friendly, intuitive menu navigation by touchscreen
• Individual design of user interface
• Keypad with integrated membrane for the input of numerical values and choice of functions
• Softkeys have different functions on different levels and simplify the handling
• Quality evaluation on the basis of force/stroke tolerances, and thus a reliable detection of NOK parts with process monitored presses
• Industrial strength, even in harsh environments
• Protection class IP 54

Software Components
The programming and projecting of the SCHMIDT® PressControl 600 as well as the data storing is done by software components. The software components can be installed on any Windows PC. The communication with the control unit is realized by Ethernet TCP/IP.

Standard Software:
SCHMIDT® PRC Studio
• PLC editor
• Debugger
SCHMIDT® PRC Project
• Project
• Hardware set-up
• Dataset-management

Optional Software:
SCHMIDT® PRC OPC
OPC server, data exchange via the „de facto“ standard of automation
SCHMIDT® DataBase
• Database software
• Export function for the process specifications/-results in different file formats, e.g. for quality management programs for „Statistical Process Control“ (SPC) or Excel

Technical Data

<table>
<thead>
<tr>
<th>Industry PC with</th>
<th>Drive</th>
<th>Field bus</th>
<th>CANopen with possibility to connect:</th>
</tr>
</thead>
<tbody>
<tr>
<td>integrated PLC</td>
<td>Solid State Drive</td>
<td>PROFINET (optionally via external CANopen/PROFINET-Gateway)</td>
<td></td>
</tr>
<tr>
<td>Intelligent process control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnosis and service functions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linux operating system</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interfaces</th>
<th>Screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet (10/100 MBit)</td>
<td>Integrated 7” widescreen TFT display (800 x 480) with touchscreen</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EMC</th>
<th>Power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>acc. to requirements of EMC law</td>
<td>24 V DC with integrated UPS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ambient temperature</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 40 °C</td>
<td>5 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Fixure</th>
</tr>
</thead>
<tbody>
<tr>
<td>mech. adaption VESA 75 for optional table or wall fixture as well as pendant arm</td>
<td></td>
</tr>
</tbody>
</table>

SCHMIDT® Technology Ltd.
Unit 40 Easter Park, Benyon Road
Silchester, Reading
Berks RG7 2PQ
UK
Tel. +44 (0)118 930 54 64
Fax +44 (0)118 930 54 40
sales@schmidttechnology.co.uk
www.schmidttechnology.co.uk

SCHMIDT® Technology Corp.
Cranberry Corporate Center
280 Executive Drive
Cranberry Twp., PA 16066
USA
Tel. +1 (724) 772-46 00
Fax +1 (724) 772-46 88
info@schmidtpresses.com
www.schmidtpresses.com