VERSATILE CONTROLLER FOR PNEUMATIC DENSE PHASE CONVEYING STP 61

Gericke developed the STP 61 controller for the gentle and economical dense phase conveying. The controller can be used for single sender operation or for continuous conveying systems with double sender operation. It is also designed to control conveying systems with additional external air injection (PulseLine™).

**Area of application**

**Dense phase conveying systems**

- PHF: Thrust conveyor
- PTA: Plug conveyor
- PTA PL: Plug conveyor with PulseLine™

**Advantages**

- Designed for all Gericke dense phase conveying systems
- Cost saving thanks to ready to use solution
- Short start up time
- Intuitive operation
- Easy configuration of the conveying system
- Comprehensive range of status and process information – also available online
- Support possible with remote diagnostic
- High reliability and plant availability
- Minimizes the air consumption
SPECIFICATIONS

Function
• The STP 61 controller is able to operate a conveying system as a standalone controller or embedded in a plant control system.
• A color touch screen allows the command input. Configuration, operation mode and operation level are displayed with clear graphics.
• Automatic or manual operation mode possible.
• PulseLine™ operation: Smart support of long distance conveying with bypass air injection.
• Two protected service levels offers ease of use and operation safety.
• 14 languages installed (inclusive Chinese).
• Alarm output, logging and confirmation.
• Data storage via USB for configuration, parameters, trending of pressure and events.
• Various communications interface to higher level control system.

Technical data

<table>
<thead>
<tr>
<th>Panel</th>
<th>7” WVGA TFT display with touch screen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Operation temperature: 0 to +50° C</td>
</tr>
<tr>
<td></td>
<td>24 VDC</td>
</tr>
</tbody>
</table>

| ATEX  | For operation in save area. Control of valves in ATEX zones is possible. |

Housing

Type mild steel
• Wall housing in mild steel
• Dimensions: 600x600x210 (HxWxD)
• Surface: RAL 7035

Type stainless steel
• Wall housing in stainless steel with angular top
• Dimensions: 600x600x210 (HxWxD)
• Surface: 0.5 μm

Type integration
• Without housing
• Hardware fixed on mounting plate, inclusive Panel

Hardware

<table>
<thead>
<tr>
<th>Variante</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>STP 61 B</td>
<td>Single sender</td>
</tr>
<tr>
<td>STP 61 C</td>
<td>Single sender with PulseLine™</td>
</tr>
<tr>
<td>STP 61 D</td>
<td>Double sender</td>
</tr>
<tr>
<td>STP 61 E</td>
<td>Double sender with PulseLine™</td>
</tr>
</tbody>
</table>