

Level probes Adapters for process connection

ORDERING INFORMATION (please order separately)

<p>Item no.: TEM1FTP16</p>  <p>Welding socket for process connection TP16 -</p>	<p>Item no.: TEM1LTP16</p>  <p>Welding socket for leakage holes for process connection TP16 -</p>
<p>Item no.: TCL4FTP16</p>  <p>Clamp DIN 32676 DN40 for process connection TP16 -</p>	<p>Item no.: TCL5FTP16</p>  <p>Clamp DIN 32676 DN50 for process connection TP16 -</p>
<p>Item no.: TMN2FTP16</p>  <p>Conical coupling with grooved union nut DIN 11851 DN25 for process connection TP16</p>	<p>Item no.: TMN4FTP16</p>  <p>Conical coupling with grooved union nut DIN 11851 DN40 for process connection TP16</p>
<p>Item no.: TMN5FTP16</p>  <p>Conical coupling with grooved union nut DIN 11851 DN50 for process connection TP16</p>	<p>Item no.: TVA5FTP16</p>  <p>VARIVENT® type F, Ø50mm for process connection TP16</p>
<p>Item no.: TVA6FTP16</p>  <p>VARIVENT® type N, Ø68mm for process connection TP16</p>	
<p>Item no.: TED1FTP16</p>  <p>Weld-in dummy for process connection TP16, G$\frac{1}{2}$" with elastomer-free sealing cone, mat. Ms58</p>	<p>Item no.: TVS1FTP16</p>  <p>Sealing plug for process connection TP16, G$\frac{1}{2}$" with elastomer-free sealing cone, mat. 1.4404</p>

Other accessories, e.g. Clamp (DIN / ISO / TRI-Clamp), DIN 11851, DIN 11864-1, ... on request

Please observe the permissible nominal pressure of the process connection selected.
All specifications and certifications specified are only guaranteed when Hengesbach original components are used.
Our devices are subject to constant development; subject to technical modification.