

# 2DIREKT Pressure Screw With Long Ball Pin D20

PFISTERER offers special ball fixed points for 2DIREKT transformer terminal clamps for attaching earthing and short-circuiting devices.

This ball fixed point is suitable for all 2DIREKT clamps with a conductor cross section range of 35 – 240 mm<sup>2</sup> and is designed with thread and pressure plate so it can be directly used for contacting instead of using a pressure screw. The assembly is only permitted either on a conductor or a spacer.

This version is suitable for uncovered and covered applications - provided that an appropriate cover with earthing possibility is available.

In connection with a cover including earthing possibility the ball fixed point can be used in general for vertical and horizontal cable outlets. Excepted from this is the combination with a flat two conductor clamp (331 746 00X) including this ball fixed point and a fitting cover. In this case only a vertical cable outlet is possible.

The ball fixed points correspond in their dimensioning to DIN 48088 Part 1.



*Picture may vary.*

## Technical Data

<b>Article no.</b>		<b>331 750 102</b>
<b>Suitable for</b>		<b>2DIREKT Transformer Terminal Clamps 35 - 240 mm<sup>2</sup></b>
<b>Thread</b>		<b>M26 x 1,5</b>
<b>Width across flats</b>	<b>(SW)</b>	<b>22</b>
<b>Maximum permissible short-circuit current</b>	<b>I<sub>k</sub>(kA/1s)</b>	<b>23,7</b>
<b>Ball Pin Diameter</b>	<b>Ø (mm)</b>	<b>20</b>
<b>Surface</b>		<b>tin-plated</b>