

***INO PEW 8.7.. - Series* Four Ident Crimp Tool Analog / Digital**

- Special hand tools for crimping of turned male and female contacts for wire size AWG 32 - 7 / 0,03 to 10 mm²
- Completion of consistently concentric crimps by synchronously driven jaws
- Micro setting up to 0,01 mm tolerance
- **INO PEW 8.7** - four-part adjusting eccentric for adjustment of cross section to be crimped
- Locator for exact positioning of 12 different contact types
- Locator interchangeable and adaptable to request contact types
- Locator position to be selected on attached reference sheet
- Enclosed gauge ensures accurate calibration
- Optimal leverage
- Chrome plated body *INO PEW 8.75 / 8.76* - red plastic handles
INO PEW 8.7 / 8.72 / 8.73 - two-component handles
- Different setting parameters selectable, e.g. mm/inch indication, selector positions acc. MIL



INO PEW 8.7



INO PEW 8.72



INO PEW 8.73



INO PEW 8.72 D



INO PEW 8.76 D



INO PEW 8.71..

<u>Modell</u>	<u>Part Number</u>	<u>Design / Option</u>	<u>Wire Sizes</u>	<u>Length</u>	<u>Weight</u>
<i>PEW 8.7</i>	78.618 070 6	Standard with locator	0,08 - 2,5 mm ²	180 mm	410 g
<i>PEW 8.71..</i>	78.618 071 ..	Special - Tools for processing POF and MOST			
<i>PEW 8.72</i>	78.618 072 ..	Plastic case + locator	0,08 - 2,5 mm ²	175 mm	390 g
<i>PEW 8.72 D</i>	78.618 0723 ..	Digital case + locator	0,08 - 2,5 mm ²	175 mm	850 g
<i>PEW 8.73</i>	78.618 073 ..	case + locator	0,03 - 0,5 mm ²	175 mm	390 g
<i>PEW 8.73 D</i>	78.618 0733 ..	Digital case + locator	0,03 - 0,5 mm ²	175 mm	850 g
<i>PEW 8.75</i>	78.618 075 ..	case + locator	0,14 - 6,0 mm ²	230 mm	680 g
<i>PEW 8.75 D</i>	78.618 0753 ..	Digital case + locator	0,14 - 6,0 mm ²	230 mm	1220 g
<i>PEW 8.76</i>	78.618 076 ..	case + locator	1,5 - 10,0 mm ²	230 mm	680 g
<i>PEW 8.76 D</i>	78.618 0763 ..	Digital case + locator	1,5 - 10,0 mm ²	230 mm	1220 g