
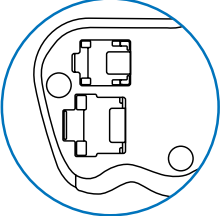




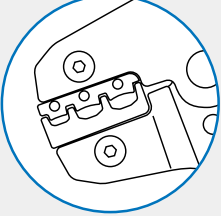






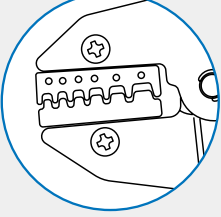




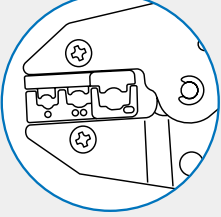






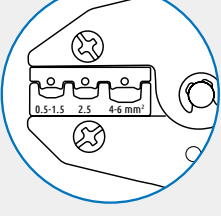






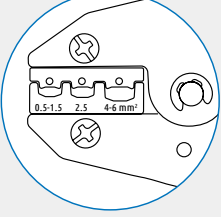






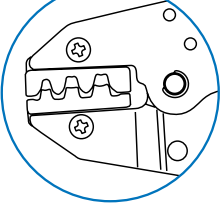




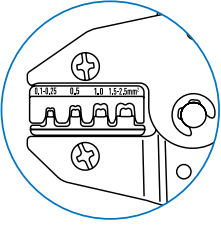




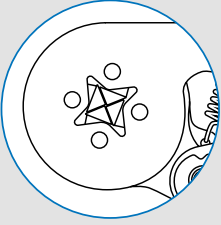



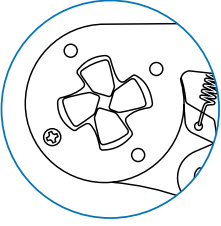


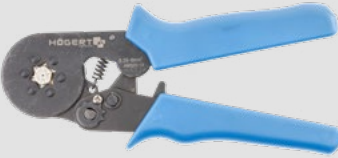
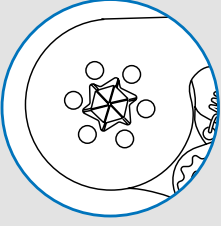



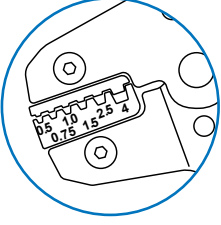



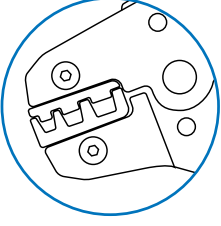



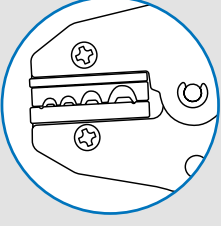






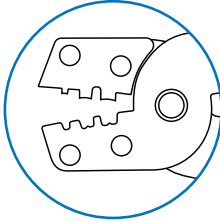

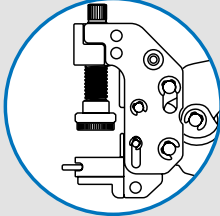

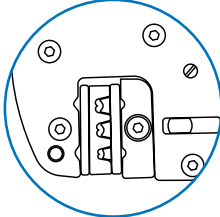

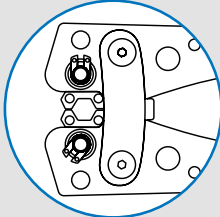




INDEKS	Typ szczęk		Typ końcówek/ Rozmiar przewodów		Typ końcówek/ dodatkowe informacje
HT1P176			<p>0,5-6,0mm<sup>2</sup> 22-10 AWG</p>	<p>0,5-10 mm<sup>2</sup> 22-8 AWG</p>	<p><b>Automatyczna, szybka wymiana szczęk, mechanizm zapadkowy</b></p>
HT1P177			<p>0,5-6,0mm<sup>2</sup> 22-10 AWG</p>	<p>0,5-6,0mm<sup>2</sup> 22-10 AWG</p>	<p><b>Automatyczna, szybka wymiana szczęk, mechanizm zapadkowy</b></p>
HT1P203			<p>HEX: 1,0 / 1,72 / 2,0 / 3,25 / 3,84 / 4,5</p>		<p><b>Do końcówek typu KOAX</b></p>
HT1P204			<p>HEX: 1,72 / 2,6 / 5,4 / 6,5 / 8,1</p>		<p><b>Do końcówek typu KOAX</b></p>
HT1P170			<p>4P, 6P 8P, 10P</p>	<p>RJ10, RJ11 RJ12, RJ45</p>	<p><b>Do końcówek telefonicznych</b></p>
HT1P171			<p>6P, 8P</p>	<p>RJ11, RJ12, RJ45</p>	<p><b>Do końcówek telefonicznych</b></p>

INDEKS		Typ szczęk	Typ końcówek/ Rozmiar przewodów	Typ końcówek/ dodatkowe informacje
HT1P172			  	Do końcówek telefonicznych
HT1P160			    0,5-2,5 mm <sup>2</sup>  22-14 AWG	Do końcówek izolowanych
HT1P195			  0,5-6,0 mm <sup>2</sup>  22-10 AWG	Do końcówek izolowanych
HT1P194			    0,5-6,0 mm <sup>2</sup>  22-10 AWG	Do końcówek izolowanych
HT1P201		 0,5-1,5 2,5 4-6 mm <sup>2</sup>	    0,5-6,0 mm <sup>2</sup>  22-10 AWG	Do końcówek izolowanych
HT1P202		 0,5-1,5 2,5 4-6 mm <sup>2</sup>	    0,5-6,0 mm <sup>2</sup>  22-10 AWG	Do końcówek izolowanych
HT1P192			  0,5-6,0 mm <sup>2</sup>  22-10 AWG	Do konektorów wsuwanych

INDEKS	Typ szczęk		Typ końcówek/ Rozmiar przewodów	Typ końcówek/ dodatkowe informacje
HT1P200			  	Do konektorów wsuwanych
HT1P190			 	Do tulejek cienkościennych
HT1P191			 	Do tulejek kablowych
HT1P205			 	Sześćo-szczękowa matryca do zaciskania tulejek cienkościennych umożliwia przygotowanie złączki hexagonalnej
HT1P161			 	Do tulejek cienkościennych
HT1P162			 	Do tulejek cienkościennych
HT1P193			    	Do końcówek niezolowanych

INDEKS	Typ szczęk		Typ końcówek/ Rozmiar przewodów	Typ końcówek/ dodatkowe informacje								
HT1P215			<table border="1"> <tr> <td>180 mm</td> <td>0.08-2.0mm<sup>2</sup> AWG 28-14</td> <td></td> <td>0.3-6.0mm<sup>2</sup> AWG 22-10</td> </tr> <tr> <td></td> <td>0.12-0.3mm<sup>2</sup> AWG 28-22</td> <td></td> <td> CUTTER</td> </tr> </table>	180 mm	0.08-2.0mm <sup>2</sup> AWG 28-14		0.3-6.0mm <sup>2</sup> AWG 22-10		0.12-0.3mm <sup>2</sup> AWG 28-22		CUTTER	<p>Do tulejek, konektorów wsuwanych, końcówek oczkowych</p>
180 mm	0.08-2.0mm <sup>2</sup> AWG 28-14		0.3-6.0mm <sup>2</sup> AWG 22-10									
	0.12-0.3mm <sup>2</sup> AWG 28-22		CUTTER									
HT1P198			<table border="1"> <tr> <td>RG-59, RG-6 TriSet-113 Profii</td> <td>BNC, F IEC, RCA</td> </tr> </table>	RG-59, RG-6 TriSet-113 Profii	BNC, F IEC, RCA	<p>Do złączy koncentrycznych typu F, IEC i RCA</p>						
RG-59, RG-6 TriSet-113 Profii	BNC, F IEC, RCA											
HT1P199			<table border="1"> <tr> <td>2.5/4.0/6.0 mm<sup>2</sup></td> <td>MC4</td> <td>2.5, 4.0 6.0 mm<sup>2</sup></td> </tr> </table>	2.5/4.0/6.0 mm <sup>2</sup>	MC4	2.5, 4.0 6.0 mm <sup>2</sup>	<p>Do złączy fotowoltaicznych</p>					
2.5/4.0/6.0 mm <sup>2</sup>	MC4	2.5, 4.0 6.0 mm <sup>2</sup>										
HT1P206			<table border="1"> <tr> <td></td> <td></td> <td>Ø HEX 6/10/16 25/35 50 mm<sup>2</sup></td> </tr> <tr> <td>6,0-50,0 mm<sup>2</sup></td> <td>10-1 AWG</td> <td></td> </tr> </table>			Ø HEX 6/10/16 25/35 50 mm <sup>2</sup>	6,0-50,0 mm <sup>2</sup>	10-1 AWG		<p>Do tulejek i końcówek oczkowych</p>		
		Ø HEX 6/10/16 25/35 50 mm <sup>2</sup>										
6,0-50,0 mm <sup>2</sup>	10-1 AWG											

