

Crimp-Systemzange PEW 12 für Koax- und LWL-Verbinder

Crimp System Tool PEW 12 for coaxial and optical fibre connectors




























Innenleiter-Crimp
Inner conductor crimp



Schirm-Crimp
Umbrella crimp

Art. No. 624 100 3



Art. No.	Anwendungsbereich Range of applications				Verbinder Connectors	Crimpmaß Crimp size sw mm 	Crimpeinsatz Die set	Crimphülsen Ø Sleeves dia. mm	Profil Profile
	Zange brüniert Tool chrome plated	Zange verchromt Tool chrome plated	Crimp- einsatz Die set	Kabelbez. Cable de- signation					
624 100 3	•		•	RG 58/59 RG 62/71		5,4 6,48 1,72		6,4 7,6 2,1	
624 100 6		•	•						
624 100 3 0			•						
624 114 3	•		•	RG 213 RG 11		10,9 2,54		12,0 3,0	
624 114 6		•	•						
624 114 3 0			•						
624 119 3	•		•	1,0/6,6		1,75 9,73		2,1 10,7	
624 119 6		•	•						
624 119 3 0			•						
624 120 3	•		•	LWL fibre optics		3,0 4,95 6,5		3,5 6,0 7,5	
624 120 6		•	•						
624 120 3 0			•						
624 155 3	•		•	LWL fibre optics		4,20 3,65 5,0		5,4 4,3 6,0	
624 155 6		•	•						
624 155 3 0			•						
624 158 3	•		•	Belden		7,0 8,4 8,1		7,7 9,5 9,5	
624 158 6		•	•						
624 158 3 0			•						
624 159 3	•		•	RG 58 RG 174 RG 316 RG 188		3,25 4,52 5,4 1,72 1,07 0,72		3,9 5,4 6,4 2,1 1,3 0,95	
624 159 6		•	•						
624 159 3 0			•						
624 190 3	•		•						
624 190 6		•	•	LWL fibre optics		3,25 3,65 4,52		3,6 4,0 5,4	
624 190 3 0			•						

Für die Systemzange PEW 12 gibt es bereits über 1.000 unterschiedliche Crimpgesenke für verschiedenste Applikationen. Weitere Informationen speziell zum Thema Solartechnik finden sind ab Seite 82.

Bitte informieren Sie sich auch unter www.rennsteig.com.
Für spezielle Anwendungen kontaktieren Sie uns bitte,
wir lösen auch ihr Problem.

There over 1000 crimp dies for the PEW 12 crimp tool, for a huge range of applications. For more information on solar technology in particular, see page 82.

Please also check at www.rennsteig.com.
For special applications, please contact us – we'll be glad to provide a solution.