

Ferrule Crimping Tool PEW 8.184 / 8.185 / 8.186

Innovative professional tools used wherever top results are expected!





Crimp range switchable 8.185



Square crimp 8.185



Hexagonal crimp 8.186

RENNSTEIG TOOLS KNOW-HOW IN YOUR HAND

Whether at a construction site, in a workshop or on an aircraft, user requirements are very diverse. What all users share are the highest standards for their work, as well as the highest demands on the ergonomics and practical functionality of the tools they use.

With their innovations, high-quality materials, precise finishing and long-life design, Rennsteig tools are what professionals look for in their daily work.

THAT'S RENNSTEIG ALWAYS A STEP AHEAD

As technology continues to progress, new tools are needed to work faster, more precisely and more economically with these technologies. Rennsteig are experts at developing these tools and adapting them to shifting market demands and user needs.

Over 50 international patents are impressive confirmation of Rennsteig's lead on world markets.

Rennsteig Cable and Connector Tools now available in Southern Africa via Trysome Auto-Electrical Engineering outlets.









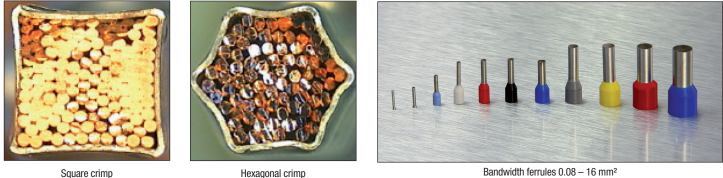


PEW 8.185



- The established, patented tool further improved
- Expanded capacity at square crimp model and hexagonal crimp model
- Average hand force reduced by approx. 20% compared to previous model
- Reduced opening width and improved ergonomics
- High-precision die geometry leads to a clearly defined crimp shape of the ferrule
- Automatic self-adjustment to requested wire size

OE No.	Finish	Profile	Capacity		Length	Weight
			mm²	AWG	(mm)	(g)
PEW 8.184 / 8.185 with side feed						
610 184 3	burnished		0.08 - 10.0	28 - 7		
610 185 3	burnished		4 serrated crimping profiles		180	380
			0.08 - 16.0	28 - 5	100	300
610 185 6	chrome plated		4 serrated crimping profiles			
PEW 8.186 wi	th side feed		1		1	1
610 186 3	burnished		0.08 - 10.0	28 - 7		
610 186 6	chrome plated		6 serrated crimping profiles		180	380



Bandwidth ferrules 0.08 - 16 mm²

This may not be a stock item. Please speak to your sales representative about lead times, Lead times, price and availability can only be determined on receipt of an official quote from our supplier. This can sometimes take up to 3 days.

South Africa, Gauteng, Jet Park - Head Office: Mpumalanga:

KwaZulu Natal: **T:** +27 (0)31 303 4129

Northern Cape: **T:** +27 (0)53 723 3415

North West: **T:** +27 (0)14 596 5257

Western Cape: **T:** +27 (0)21 945 1453 Eastern Cape:

T: +27 (0)13 692 8132

T: +27 (0)81 036 9111

Botswana, Letlhakane: **T:** +27 (0)63 257 0505 T: +267 297 8568 Botswana, Gaborone:

Mozambique, Tete: T: +258 252 20666

Zambia, Kitwe: T: +26 (0)21 222 5338

Call us today! AUTO-ELECTRICAL ENGINEERING

trading@trysome.cc • www.trysome.co.za • PO Box 13677, Witfield 1467

T: +27 (0)11 823 5650

T: +267 399 4150

T: +267 588 7617

Botswana, Jwaneng:

Free State: