## 「97シリーズ」カタログ変更情報

2022 年 9 月 5 日 アンフェノールジャパン株式会社

ページ	項目	変更内容	変更日
P1	97 シリーズの特長、利点	CSA、CE 規格の削除。TUV 規格の追加。	- 2022年9月5日
P27	97 シリーズの圧着工具	Strip-Crimp Machines の記述の削除。	

## 【変更後】

The Amphenol® 97 Series design features and benefits:

- Low cost, general duty non-environmental
- Solder or crimp termination
- UL Recognized (E115497),
  TÜV Certification
- · Wide selection of shell styles and insert patterns
- Wide selection of connector finishes cadmium or non-cadmium (environmentally friendly zinc alloy)
- . Threaded coupling, hard dielectric inserts

### 【変更前】

The Amphenol® 97 Series design features and benefits:

- Low cost, general duty non-environmental
- Solder or crimp termination
- UL Recognized (E115497),
  CSA Recognized (069183\_0\_000)
  CE Certification (AT1312862E)
- · Wide selection of shell styles and insert patterns
- Wide selection of connector finishes cadmium or non-cadmium (environmentally friendly zinc alloy)
- · Threaded coupling, hard dielectric inserts



#### Contact Termination Tools

#### Insertion / Extraction Tools

	Contact Size	
	16	12
Part Number:	M81969/14-03	M81969/14-04

# Crimping Tools (Full Cycle Type)

Crimping Tool Part Number	Contact Part Number
357-578	9738-1216X-X thru 9755-1622X-X
357-579	9745-2026X-X 9745-2630X-X 9755-2026X-X 9755-2630X-X





#### Strip-Crimp Machines

For large production quantities consult Amphenol, Endicott, NY for information on semi-automatic crimping equipment.