Crimp System Pliers for exchangeable crimping dies

97 43

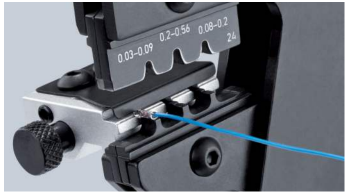
- > just one tool for almost 1,000 crimping applications
- > parallel crimping die movement
- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- > crimping pressure has been set precisely (calibrated) in the factory
- > optimum transmission of force due to lever action for fatigue-reduced operation
- > comfortable handle design
- > different locators for precise positioning of the connectors
- > additional crimp dies available upon request
- > chrome vanadium electric steel in special quality; oil-hardened





97 43 200 with crimping dies 97 49 06 for insulated terminals, plug connectors and butt connectors

97 43 200 with crimping dies 97 49 09 for ferrules (end sleeves)



97 43 400 Crimp System Pliers with crimp dies 97 49 24 and locator 97 49 93 for D-Sub plugs





97 43 200

In a plastic case; foam insert with recesses for crimping dies and locators; with service tool (hexagonal key), screws and nuts; without crimping dies

97 43 200 A

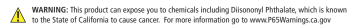
Pliers without crimping dies, without case

97 43 05

With attached crimping dies for non-insulated open plug-type connectors (4.8 and 6.3 mm connector width)

97 43 06

With attached crimping dies for insulated terminals and plug connectors



Product Number	Packaging	←→ Inch mm			Pliers	Handles	Applications	Capacity mm ²	Number of crimping positions	۲۵ Ibs
97 43 05		<mark>8</mark> 200	1 and a start of the start of t	~	burnished	multi-component grips	Crimp System Pliers for non- insulated open plug-type connectors (4.8 and 6.3 mm connector width)	0.5 - 6.0	3	1.33
97 43 06		<mark>8</mark> 200	A 🥟		burnished	multi-component grips	Crimp System Pliers for insulated terminals and plug connectors	0.5 - 6.0	3	1.35
97 43 200		<mark>8</mark> 200	-	MM	burnished	multi-component grips	See crimp die profile table	-	-	1.25
97 43 200 A		<mark>8</mark> 200	-	MM	burnished	multi-component grips	See crimp die profile table	-	-	1.26