

# TOOL-LESS CONNECTORS

Easy, fast and safe wiring

### THE TRADITION OF INNOVATION SINCE 1945

**ILME** designs and manufactures complete solutions for industrial connections.

Headquartered in Milan and with subsidiaries in the key countries driving the progress of automation, ILME is an industry leader in the main world markets.

People are vital to success and growth at ILME, sharing a passion for innovation, utmost responsibility and participation.

The Company is committed to developing technology in the areas that mostly impact the future of the industries it serves: safe and high quality wiring, research on the most suitable materials, rapid delivery time and readily available services, while striving for energy saving and environmental protection.



## ILME TOOL-LESS CONNECTION TECHNOLOGY OVERVIEW

When it comes to the assembly, connection and mounting of connectors, an easy and fast termination technology benefits the operator and the overall process performance.

By minimizing the risk of errors and requiring less time to build each connection, production and maintenance costs decrease significantly allowing more complete connectors to be ready in less time.

Tool-less wiring is the standard operation that ILME offers wherever possible, just insert the wire and with a click the connection is made. No need of specific tools or skills. As simple as that!

### FAST AND RELIABLE CONNECTIONS IN RECORD TIME!









### **KEY FEATURES**





Save time in the wiring process



### **EASY**

No specific know-how and no wiring tools required



### SAFE

Withstand the most demanding mechanical stresses and vibrations



### COMPATIBLE

Suitable for prepared, unprepared and solid wires



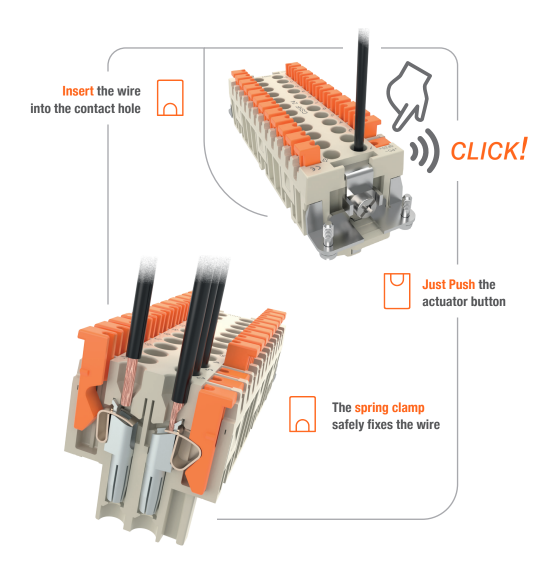
The cornerstone of ILME R&D activity focusing on easy installation and safe wiring gets its pioneering example in the SQUICH® technology.

Based on well-known and proven spring technology, SQUICH® allows tool-free connection at the push of a button, while providing all the advantages of traditional springs, such as resistance to temperature changes, shock and vibration.

Compatible with prepared, unprepared and solid wires, any application benefits from a safe and reliable electrical connection.



Watch



### Re-opening



CSHES allows the release of the connection from a SQUICH® terminal without disassembling the connector from the bulkhead mounting housing.

Not suitable for CKSH and CX 05 SH, whose re-opening can be done with a flat blade screwdriver.

### **Probing slots**





Easy to access probing slot on buttons for measuring devices, even with mounted connector.



### **Product range for 16 A connections**

Cross sectional area of either prepared or unprepared wires: 0,14 - 2,5 mm<sup>2</sup> / AWG 26 - AWG 14



### CX 05 SH -**MIXO Modular version** Rating 16 A 400 V 6 kV 3 16 A 500 V 6 kV 2



		CMSH 03	CMSH 06	CMSH 10
High voltage		GWSH 03	CWSH 00	CWSH 10
Rating 16 A 830 V 8 kV 3 16 A 1000 V 8 kV 2	Poles	3 + 2 + ⊕	<b>6 + 2 +</b> ⊕	10 + 2 + ⊕
	Size	57.27	77.27	104.27
			0	0
16 A 720/1250 V 8 kV 2			444	14444
Auxiliary contacts rating				
16 A 500 V 6 kV 3				

### **Product range for 10 A connections**

Parallel bridges for CDSH for

10 A 50 V 0,8 kV 3

Rating

extra-low voltage applications

Cross sectional area of unprepared wires: 0,14 - 2,5 mm<sup>2</sup> / AWG 26 - AWG 14 Cross sectional area of prepared wires: 0,14 - 1,5 mm<sup>2</sup> / AWG 26 - AWG 16



Coding System OPTIONAL

CR KO4R

CR K04G

CR K03 for CKSH 03

for CKSH 04

···· Green button ····

for PE contact



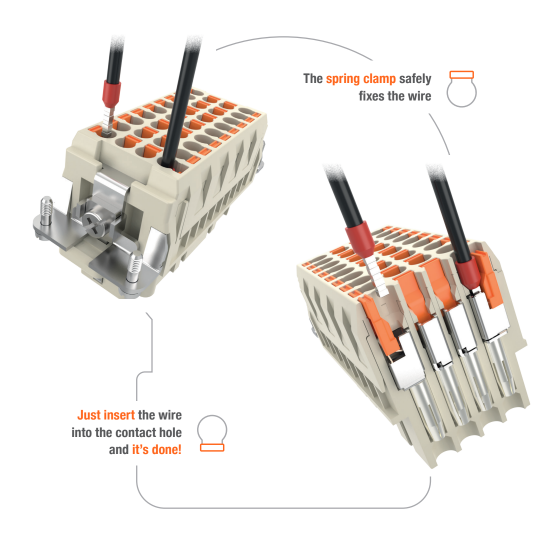
AXYR® is the new rapid connection technology developed by ILME to optimize work times and methods, enabling industries of all sectors to reach their automation targets more effectively.

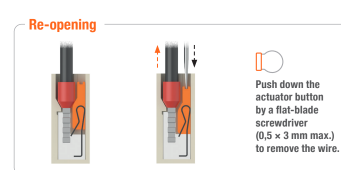
An extremely compact push-in spring termination which equals crimp connectors in high density, therefore guaranteeing an equivalent electrical performance.

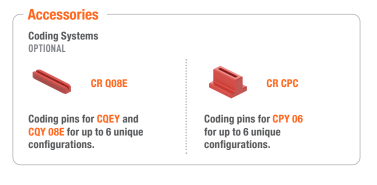
Wiring in axis is the formula that recaps the technology strongpoint as it enables straightforward tool-less wiring. Operations require one simple step: wire insertion.



Watch our video





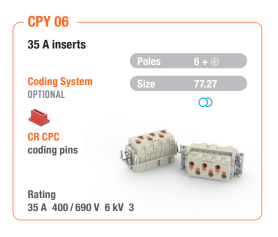




### **Product range for 40 A and 35 A connections**

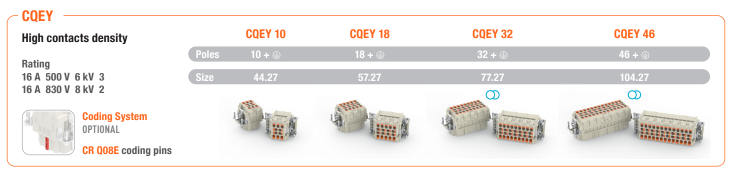
Cross sectional area of prepared wires: 1,5 – 6 mm $^2$  / AWG 16 – AWG 10 Cross sectional area of unprepared wires: 1,5 – 6 mm $^2$  / AWG 16 – AWG 10





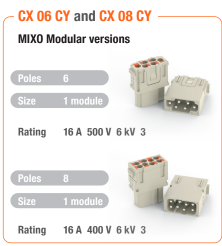
### **Product range for 16 A connections**

Cross sectional area of prepared wires:  $0.25 - 2.5 \text{ mm}^2 / \text{AWG } 24 - \text{AWG } 14$ Cross sectional area of unprepared wires:  $0.25 - 4.0 \text{ mm}^2 / \text{AWG } 24 - \text{AWG } 12$ 



# COY 08E Compact size with integrated PE plate Poles 8 + Size 32.13 Green button for PE contact CR 008E coding pin (up to 4 pins) OPTIONAL Rating 16 A 500 V 6 kV 3 16 A 400/690 V 8 kV 2







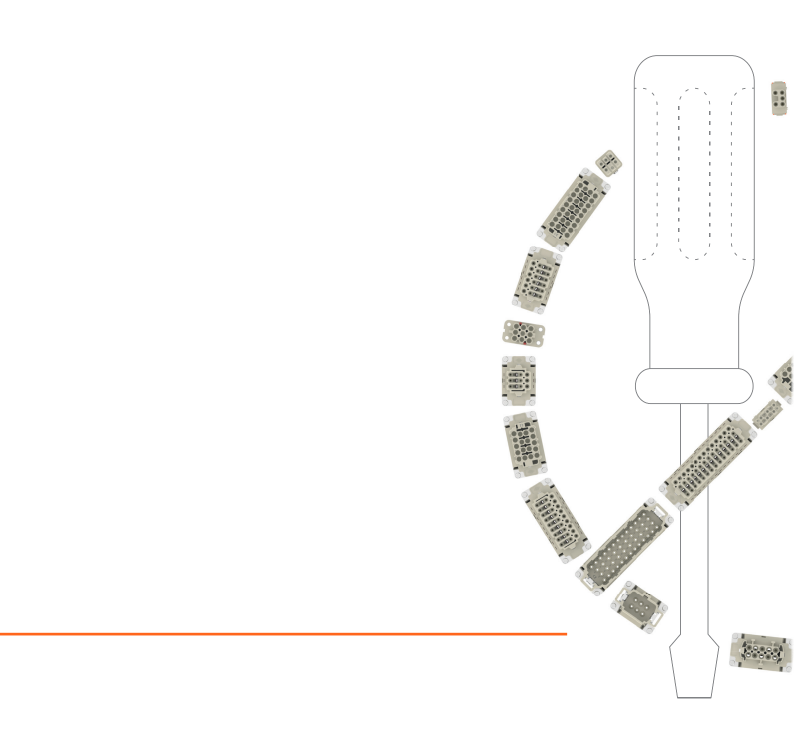
### **Product range for 10 A connections**

Cross sectional area of prepared wires:  $0.14 - 1.5 \text{ mm}^2$  / AWG 26 - AWG 16 Cross sectional area of unprepared wires:  $0.14 - 2.5 \text{ mm}^2$  / AWG 26 - AWG 14









ILME S.p.A. Via Marco Antonio Colonna, 9 20149 Milano - Italy www.ilme.com

