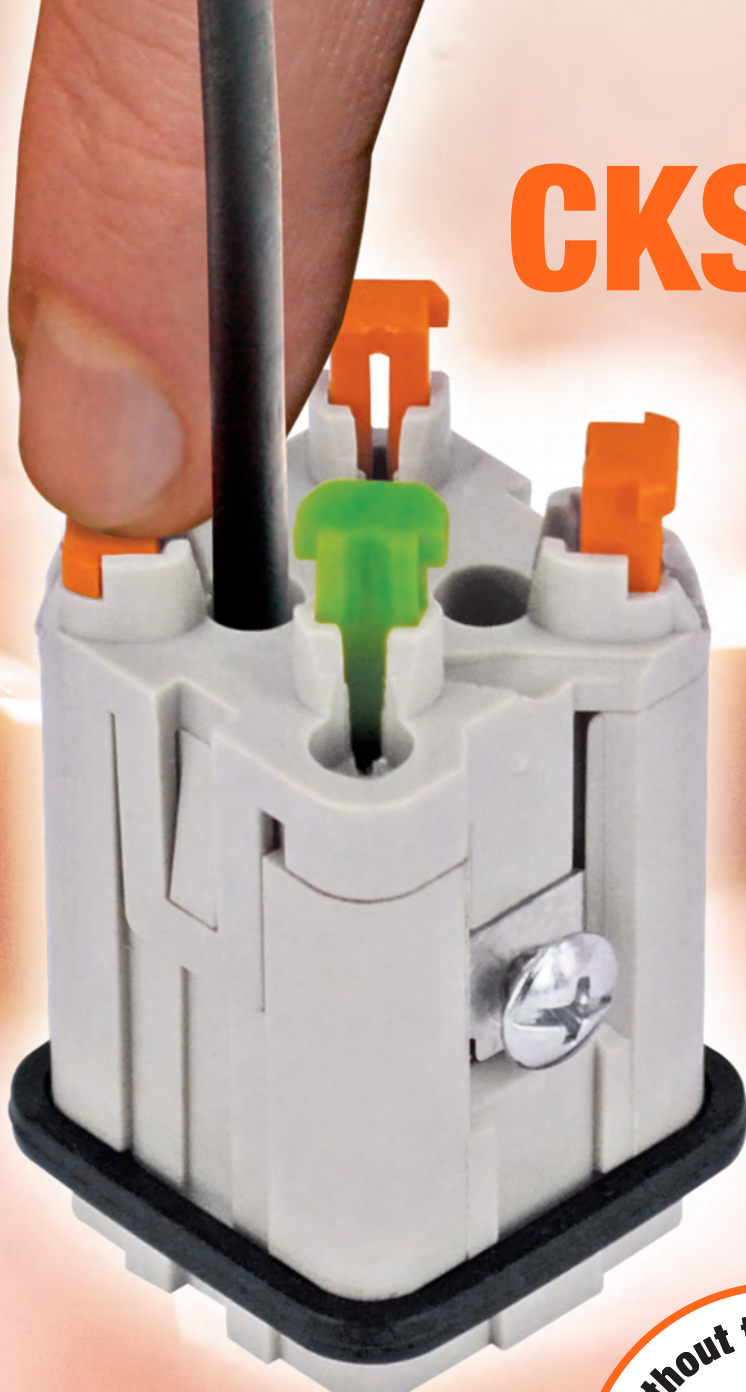




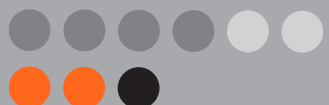
www.ilme.com

CKSH



**Easy wiring
in compact size**

With actuator button





CKSH inserts SQUICH® series

SPRING CONNECTION CONTACTS
WITH ACTUATOR BUTTON



no need of
wiring tools



reduced
wiring time

CKSH 03



10A - 400V



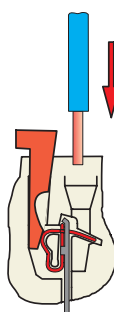
CKSH 04



10A - 400V

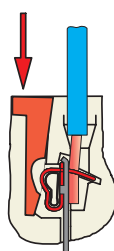


WIRING CONNECTION



Step 1

Deep insertion of the conductor (with its insulation removed) in its own round seat.



Step 2

Press the actuator button to close the terminal.

A screwdriver with a 0,5 x 3 mm blade for removing the wire.

inserts series

CKSH

No. of poles	main contacts + ⊕	3, 4
	auxiliary contacts	--
rated current		10A
EN 61984	rated voltage	400V
	rated impulse voltage	4kV
	pollution degree	3
EN 61984	rated voltage	690V
	rated impulse voltage	4kV
	pollution degree	2
contact resistance		$\leq 1 \text{ m}\Omega$
insulation resistance		$\geq 10 \text{ G}\Omega$
ambient temperature limit (°C)	min	-40 °C
	max	+125 °C
conductor cross-section	mm ²	0,14 - 2,5*
	AWG	26 - 14*
mechanical life (mating cycles)		≥ 500
degree of protection	with enclosures	IP44, IP66/IP67, IP68, IP69
	without enclosures	IP20

* with crimped ferrule up to 1,5 mm² (AWG 16)



**already
open terminals**



**for rigid or
flexible wires**



**excellent
fastening solution**



**quick identification
of wired terminals**

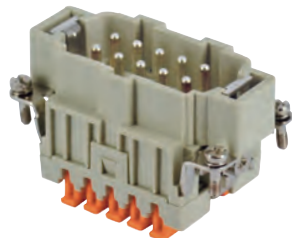


**measuring
probe usable**

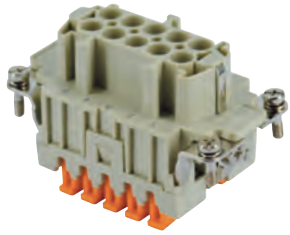


**great resistance
to strong vibrations**

CSH



16A - 500V



CDSH



10A - 400V



inserts series

CSH

No. of poles	main contacts + \oplus auxiliary contacts	6, 10, 16, 24, 32, 48
rated current		16A
EN 61984	rated voltage rated impulse voltage pollution degree	500V 6kV 3
EN 61984	rated voltage rated impulse voltage pollution degree	400V/690V 6kV 2
contact resistance		$\leq 3 \text{ m}\Omega$
insulation resistance		$\geq 10 \text{ G}\Omega$
ambient temperature limit (°C)	min max	-40 °C +125 °C
conductor cross-section	mm ² AWG	0,14 - 2,5 26 - 14
mechanical life (mating cycles)		≥ 500
degree of protection	with enclosures without enclosures	IP65, IP66, IP67, IP68, IP69K IP20
certifications		UL, CSA, CQC, EAC
UL/CSA certification	rated voltage (a.c./d.c.)	600V

inserts series

CDSH

No. of poles	main contacts + \oplus auxiliary contacts	6**, 9, 18, 27, 42, 54, 84
rated current		10A
EN 61984	rated voltage rated impulse voltage pollution degree	400V 6kV 3
EN 61984	rated voltage rated impulse voltage pollution degree	400V/690V 6kV 2
contact resistance		$\leq 3 \text{ m}\Omega$
insulation resistance		$\geq 10 \text{ G}\Omega$
ambient temperature limit (°C)	min max	-40 °C +125 °C
conductor cross-section	mm ² AWG	0,14 - 2,5* 26 - 14*
mechanical life (mating cycles)		≥ 500
degree of protection	with enclosures without enclosures	IP65, IP66, IP67, IP68, IP69K IP20

**special version

3 pairs of contacts with AutoShort NC element
on each pair of female connector

CDSH 06 NC



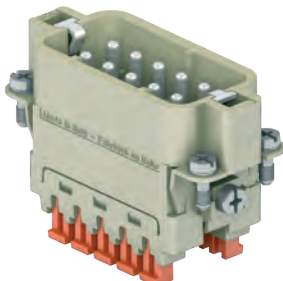
* with crimped ferrule up to 1,5 mm² (AWG 16)

SQUICH® series

The Complete Range



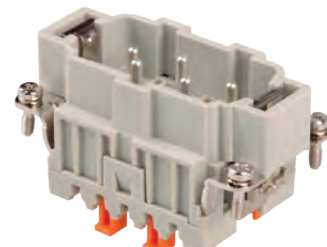
CSAH



16A - 250V



CMSH



16A - 830V



inserts series

CSAH

No. of poles	main contacts + ⊕	10, 16, 32
	auxiliary contacts	--
rated current		16A
EN 61984	rated voltage	250V
	rated impulse voltage	4kV
	pollution degree	3
EN 61984	rated voltage	230V/400V
	rated impulse voltage	4kV
	pollution degree	2
contact resistance		≤ 3 mΩ
insulation resistance		≥ 10 GΩ
ambient temperature limit (°C)	min	-40 °C
	max	+125 °C
conductor cross-section	mm²	0,14 - 2,5*
	AWG	26 - 14*
mechanical life (mating cycles)		≥ 500
degree of protection	with enclosures	IP65, IP66, IP69
	without enclosures	IP20

inserts series

CMSH

No. of poles	main contacts + ⊕	3, 6, 12, 20
	auxiliary contacts	2
rated current		16A
EN 61984	rated voltage	830V
	rated impulse voltage	8kV
	pollution degree	3
EN 61984	rated voltage	1000V
	rated impulse voltage	8kV
	pollution degree	2
contact resistance		≤ 3 mΩ
insulation resistance		≥ 10 GΩ
ambient temperature limit (°C)	min	-40 °C
	max	+125 °C
conductor cross-section	mm²	0,14 - 2,5
	AWG	26 - 14
mechanical life (mating cycles)		≥ 500
degree of protection	with enclosures	IP65, IP66, IP67, IP68, IP69K
	without enclosures	IP20

* with crimped ferrule up to 1,5 mm² (AWG 16)



already
open terminals



quick identification
of wired terminals



for rigid or
flexible wires



measuring
probe usable



excellent
fastening solution



great resistance
to strong vibrations



save time
in compact
size



with
coding
pins



rear
top entry
for easier
wiring



for rigid
or flexible
wires,
for crimped
ferrules



www.ilme.com

Choose your connector



ILME S.p.A.

Via Marco Antonio Colonna, 9
20149 Milano - Italy
info@ilme.com
www.ilme.com

