



SYNERGY

INNOVATIVE DIVING EQUIPMENT TRADING LLC

INSPIRING • ENGINEERING • INNOVATION

UAE • UK • INDIA • AZERBAIJAN



SubConn IL5M - 5-Pin Male Connector

The SubConn® IL5M is a 5-pin male inline wet-mateable connector engineered for demanding subsea environments where durable, sealed electrical connections are essential.

Commonly used in underwater video systems, oceanographic instruments, sensors, and diver communication systems, the IL5M ensures secure transmission of data, signal, or low-voltage power in fully submerged conditions.

With its gold-plated contacts and robust polyurethane construction, this connector delivers long-term corrosion resistance and electrical performance.

The wet-mateable design allows users to safely mate and unmate connectors underwater without compromising signal integrity or environmental sealing.





SYNERGY

INNOVATIVE DIVING EQUIPMENT TRADING LLC

INSPIRING • ENGINEERING • INNOVATION

UAE • UK • INDIA • AZERBAIJAN

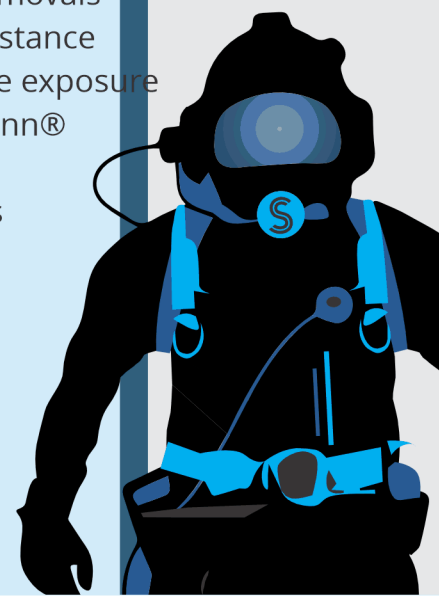


SubConn® IL5M – 5-Pin Male Wet-Mateable Connector (Inline)

Technical	Specifications:
Series	SubConn® IL Series
Model	IL5M (or MCIL5M for bulkhead-style)
Connector Type	Inline Circular Connector, Male (Pin Contacts)
Number of Contacts	5
Gender	Male
Contact Material	Brass, Gold-Plated
Body Material	Polyurethane (Black)
Cable Termination	Pigtail or Overmolded Cable (as specified)
Mating Interface	Compatible with IL5F / MCIL5F (female connectors)
Operating Depth	600 meters standard (deeper ratings available)
Voltage Rating	Up to 300 V DC
Current Rating	Up to 5 A per contact
Ingress Protection	IP68 / Fully Submersible / Wet-Mateable
Operating Temp.	-20°C to +60°C
Contact Layout	Circular 5-pin configuration
Applications	Subsea Cameras, Sonar, Lighting, Diver Comms, Sensors

Key Features

- › **5-pin male connector** for reliable signal or low-voltage power distribution
- › **Wet-mateable inline design** supports underwater connections and removals
- › **Gold-plated contacts** provide excellent conductivity and corrosion resistance
- › Tough polyurethane housing withstands pressure, abrasion, and marine exposure
- › Compatible with **IL5F / MCIL5F** female connectors and standard SubConn® systems
- › Ideal for subsea video, data, power, and sensor integration applications





SYNERGY

INNOVATIVE DIVING EQUIPMENT TRADING LLC

INSPIRING • ENGINEERING • INNOVATION

UAE • UK • INDIA • AZERBAIJAN

SubConn® IL5M – 5-Pin Male Wet-Mateable Connector (Inline)

Contact us



Synergy Innovative Diving Equipment Trading LLC

P.O. Box: 237849, Warehouse No.242, 29th street, Behind Al Huraiz Est, For Industry, Al Qusais, Industrial Area - 1, Dubai - U.A.E

+9714 2580533 / +971 50 564 8178
ram@synergyequipment.com
www.synergyequipment.com



Synergy Diving & Oilfield Equipments Trading LLC

P.O. Box: 2419, Office: 216, 2nd Floor, Dar Al Salaam Building Hamdan Street, Abu Dhabi - U.A.E

+971 50 564 8178 / +971 54 460 1492
ram@synergyequipment.com
unilok@synergyequipment.com
www.synergyequipment.com



iSubC Diving Equipment Ltd

Units 10 Holly Close, Whitehills Business Park Westby With Plumpton, Blackpool, FY4 5QP, United Kingdom

+44 1253 767 788 / + 44 7951 966 260
info@isubc.com
www.isubc.com



Synergy Viking Offshore Engineering

Rabale Ttc Industrial Area Road no 20, Near Narayan dairy, Navi Mumbai, Thane - 400701, Maharashtra, India

+91 98218 90129
ram@synergyequipment.com
www.synergyviking.com



Synergy Group Azerbaijan

Gasaniyev, 14A
Baku
Azerbaijan

+99470 330 35 20
infoazerbajian@synergyequipment.com
www.synergyazerbajian.com



ISO 45001:2018 OHSMS



AN ISO 14001:2015 EMS CERTIFIED COMPANY

