

# **Hydro Bond Engineering Ltd**

# **Underwater Mateable Electrical Connectors: Metal Keyed**















## Metal Keyed HMK (Hydro Bond Metal Keyed)

Hydro Bond Engineering Ltd offer underwater metal keyed mateable electrical connectors from its extensive, high integrity range of subsea connectors.

Our in house engineered and developed electrical technology is at the forefront of harsh environment requirements. Our products have been extensively tested both internally and externally and are field proven on major local, national and international projects.

Our Electrical Engineers and Technicians are fully trained and certified on our equipment by City & Guilds.



#### **Features**

- Underwater Mateable
- Proven Shock Tested design
- Depth rated to 2,440 MSW
- · Fully open face pressure sealed
- Metal Shell Construction
- Available in 5 shell sizes
- Bulkhead Mount and Panel Mount Designs available as standard
- Mounting O Ring face seals and optional Barrel seals available as standard
- Pin Densities from 1 to 70 ways
- Voltage ratings up to 3,300 Volts RMS
- Current ratings up to 750 Amps
- Standard and Reverse gender configurations available
- Available in 316 Stainless Steel as standard or Titanium, Aluminium Silicon Bronze, Nickel Aluminium Bronze etc. on request
- Non Magnetic versions available
- 0.75 metre conductor tails on all bulkhead connectors as standard with other lengths on request
- · Optional Earth Bonding
- Optional Cathodic delamination versions available
- · Termination options include fully water blocked, mechanical strain terminations and oil filled options
- · Moulding options include Polyurethane and Polyethylene
- Acetal dust caps included on all connectors (additional lanyards on request)

















# Metal Keyed HMK (Hydro Bond Metal Keyed)

#### **Benefits**

- · Cost effective diver mateable solution
- · Easy to use
- · Fast Delivery lead times
- · Wide variety of pin configurations allows cost effective system design
- Standard and reverse gender configurations allow for safe system design
- · Wide variety of metal options allows for best corrosion resistant design
- · Extensive track record





### **Specifications**

The following page features the HMK (Hydro Bond Metal Keyed) Underwater Mateable Connector that has been designed, manufactured and field tested. The following chart features the socket / pin (face view) configuration, together with electrical, environmental and standard material specifications.





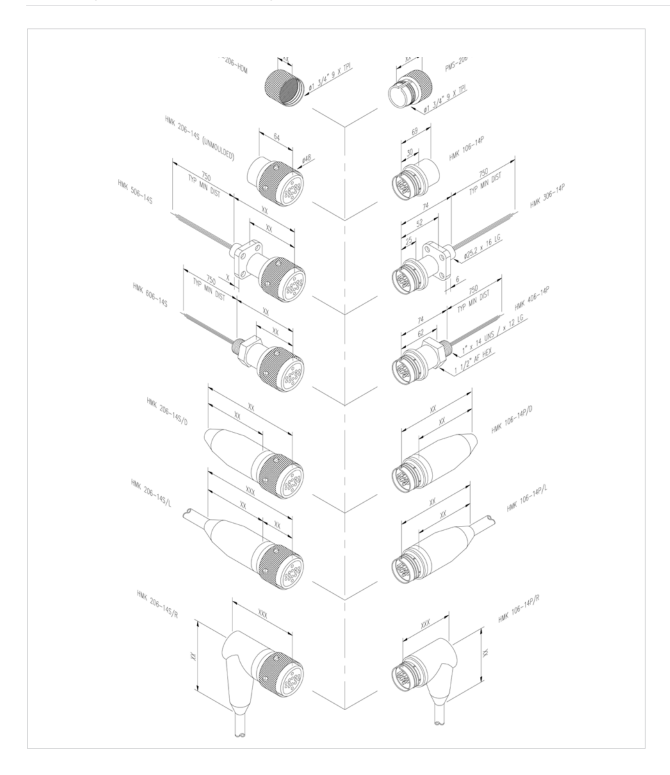








Metal Keyed HMK (Hydro Bond Metal Keyed) : Shell Size 6 / Connector Details















# **Metal Keyed** HMK (Hydro Bond Metal Keyed): Shell Size 6 / Specifications

#### **Electrical and Environmental**

#### **Standard Material Specification**

**Face Views** 

Pin Current Rating: 8 AMPS

Pin Voltage Rating: 2,000 V rms
Contact to Contact IR: >1,000 MOhms @ 1,000 V dc >1,000 MOhms @ 1,000 V dc Contact to Body IR: Mated Depth Rating:

Temperature Rating: 18 AWG Conductor Tail Size: Solder Bucket Size: 1.7 mm

2,440 MSW -20 ° C to +60 ° C

316 Stainless Steel Body: Fix Ring: Aluminium Silicon Bronze Back Shell:

N/A CZ121/Au CZ121/Au Contact Pins: Contact Sockets: Insert Material: Neoprene Conductor Tails: Spec 44 X 1.0 m

NI70 O - Rings:

Socket





Pin

Ref: HMK 06-14

## **Custom Product Design**

Not found what you are looking for?

Our in house engineers design, develop, manufacture and test new products to customer specifications.













