Your Interconnect Solutions Expert for all Waterproof Environments

### ecomate® RM (Rugged Metal)
- **Shell Sizes:** 7
- **Insert Arrangements:** 25
- **Approvals:** UL ETCB2 & ETCB8
- **Material:** Body-Zinc Alloy; Coupling-Nickel Alum.
- **Contacts:** Machined, Stamped & Formed, PCB, RADSOK®
- **Termination:** Crimp, Solder
- **Coupling System:** Bayonet
- **Operating Temperature:** -40°C to +125°C

### ecomate® Aquarius™
- **Shell Sizes:** 6
- **Insert Arrangements:** 24
- **Approvals:** Pending UL ETCB2 & UL ETCB8
- **Material:** Body & Coupling-Thermoplastic UL94 V-0
- **Contacts:** S&F, Machined, Solder
- **Termination:** Screw (Field Install), Crimp, Solder
- **Coupling System:** Rapid Threading
- **Operating Temperature:** -40°C to +125°C

### ecomate® Plastic
- **Insert Arrangements:** 3+PE and 6+PE
- **Approvals:** VDE, SEV, UL Recognized, CSA
- **Material:** Body & Coupling-Thermoplastic UL94 V-0
- **Contacts:** S&F, Machined, Solder
- **Termination:** Screw (Field Install), Crimp, Solder
- **Coupling System:** Rapid Threading
- **Operating Temperature:** 10 to 20A

**NOTE:** ecomate® Aquarius™ contacts are fully compatible with ecomate® RM (Rugged Metal), providing significantly increased product flexibility.