#### **FEATURES AND SPECIFICATIONS**



# Mini-Fit H2O<sup>™</sup> Sealed Interconnect System 4.20mm (.165") Pitch

The sealed Mini-Fit H2O™ IP67-rated system with pre-installed, integrated interface and wire seals meet the need for weatherproof, compact connections in wire-to-wire applications up to 9.0A per circuit and contribute to lower applied costs compared to connectors with manually installed seals

The Mini-Fit H2O™ mid-range power connector is designed for use in weatherproof applications that require a sealed system. The Mini-Fit H2O connector system is IP67-rated, which ensures connector integrity when submersed in up to one meter of water. The Mini-Fit H2O connector has a small overall profile and can handle up to 9.0A per circuit.

The Mini-Fit H2O product family consists of plug and receptacle assemblies and male and female crimp terminals. The plug and receptacle assemblies are provided with the interface and wire seals pre-installed, providing time savings to the customer. The terminals have a new "wingless" design that will not damage seals upon installation or removal.

Terminals will accept both 18 and 20 AWG, UL 1015 wires.

The Mini-Fit H2O housings are molded from a UV-stabilized, UL 94V-0 material. The Mini-Fit H2O connector is the latest addition to the Mini-Fit product family. For more information on Molex's extensive Mini-Fit product offering, visit: www.molex.com/link/MiniFitH2O.html

46055 Female Terminal
46056 Male Terminal
46064 Receptacle Assembly
46065 Plug Assembly



#### **Features and Benefits**

- IP67-rated connector ensures a water and dust-tight interconnection for use in outdoor applications
- Receptacle and plug housings are shipped with interface and wire seals pre-installed to lower applied cost by reducing installer assembly time
- Positive-locking system ensures the connectors are securely mated and prevents accidental un-mating
- UV-stabilized, molded materials can be used in applications exposed to direct sunlight
- Can be used with 18 and 20 AWG wires and accommodate multiple applications
- Small overall profile for use in tight spaces

## **SPECIFICATIONS**

#### **Reference Information**

Packaaina:

Terminals: Reel and Bag Assemblies: Bag UL File No.: E29179 CSA File No.: 1068385

#### Electrical

Voltage (max.): 600V

Current (max.): 9.0A per circuit

### **Physical**

Housing: Polyester, UL 94V-0 Contact: Copper (Cu) Alloy

Plating:

Contact Area: Tin or  $30\mu''$  Select Gold (Au) Operating Temperature: -40 to +105°C

## Mechanical

Contact Insertion Force: 15N (3.372 lb)
Contact Retention to Housing: 20N (4.496 lb)

Matina Force:

Tin (Sn): 11.1N (2.495 lb) max. Gold (Au): 4.4N (.989 lb) max.

**Unmating Force:** 

Tin (Sn): 2.2N (.495 lb) min. Gold (Au): 1.0N (.225) min.

**Durability:** 

Tin (Sn): 75 cycles min. Gold (Au): 100 cycles min.

## **MARKETS AND APPLICATIONS**



# Mini-Fit H2O<sup>™</sup> Sealed Interconnect System 4.20mm (.165") Pitch

Vending

- Drink dispensers

- Food service equipment

Automotive / Motorcycles

Medical

Industrial Equipment

- Outdoor lighting

- Conveyer-belt controls

Outdoor Entertainment

- Hot tubs

- Swimming pools

Recreation Vehicles

- ATV

- Golf carts

- Boats

- Jet skis and snowmobiles

■ Material Handling Equipment

- Forklifts

- Agricultural equipment

Solar and Renewable Energy



46056 Male Terminal

46064 Receptacle Assembly

46065 Plug Assembly





## **ORDERING INFORMATION**

## Receptacle and Plug Assembly

Order No.	Component	Circuits	
46064-0032	Receptacle		
46065-0032	Plug		

# **Crimp Terminals**

Order No.	Gender	Plating	Packaging
46055-0005	Female	Tin	- Reel
46055-0006	Female	30μ″ Select Gold	
46056-0002	Male	Tin	
46056-0003	Male	30μ″ Select Gold	
46055-0007	Female	Tin	- Bag
46055-0008	Female	30μ″ Select Gold	
46056-0004	Male	Tin	
46056-0005	Male	30μ″ Select Gold	