### AMFICO WaterTIGHT Ground Hubs

The NEXT Generation of Myers Hubs Re-Engineered & Manufactured by AMERICAN FITTINGS



## Alloy Steel Provides TWICE the Strength of ALL Other Hubs, Our Exclusive Low Profile Takes Up Less Space

1/2" to 4" NEMA Rated Types 2, 3, 3R, 3, 4X, 5, 12, 13 Made in the USA

An Alloy Steel, Watertight, & User Friendly Conduit Hub, Designed for Today's Demanding Installations.

Installs Faster, Easier, & Guaranteed Not to Deform, Crack, or Leak!

Our Design Maintains Its Water TIGHT Integrity Even In the Most Extreme Environments



Exclusive AMFICO Hex Body Configuration Provides a Flat Wrenching Surface to Achieve Full Torque Values for Watertight Integrity

> **Unique Conduit Entrance Way for EZ-Fit Conduit to Box Alignment**

More Grounding Options then Anyone, to Accomodate All Sized Wires & Placement



Locked-In **UL Listed** Insulated Throat



**Fully Machined Distinctive** 

**Diamond Shaped Knurled Serrations** 

Fully Machined Precision Cut Alloy Steel Threads Inside Threads & External Threads are Concentric to Fittings Center-Line





Bites TIGHT & RIGHT Into All Metals & Finishes

View Our Full Line of Products at AMFTGS.COM

**ALL Products Sold with a 100% Product Performance Guarantee** 

> 800.221.5268 info@amftgs.com



Corrosion Resistant,

**Full Zinc Electro-Plated Construction** 

**Cord Grip Connectors EMT / Rigid Fittings Ground Bushings LiquidTIGHT Fittings** SPECflex Connectors



# AMERICAN FITTINGS Corporation Watertight Hubs, Steel Construction Made in USA NEMA Rated Types 2, 3, 3R,3, 4x, 5, 12, 13

## AH Series Industrial SPEC grade

### Since 1946, Unsurpassed Integrity of Product and Design

**Made in the USA** by AMERICAN FITTINGS - We maintain full traceability of all component materials used in our manufacturing, thus ensuring the full integrity of our products. *Did You Know?* 95% of all other hubs sold in the US are from foreign sources. The manufacturer and country of origin are camouflaged by well-known brand names selling these foreign products!

ALL AMFICO Hubs feature OUR logo and the UL mark fully visible and stamp etched on <u>BOTH</u> the body and hub locknut. Other products only show markings on the UNDERSIDE of the locknut, and in fact, the manufacturer's name is normally missing.

Strength of our solid steel alloy fully machined hubs OUTPERFORMS & OUTLASTS softer weaker zinc die cast and malleable iron products. Unlike die cast or malleable iron, AMFICO Hubs do not require stabilizing ridges to maintain shape.

FACTS ON HOW STRONG - Our Alloy Steel vs. Typical Die Cast, YOU JUDGE How Strong.

78 70 15
15
163
S NO

While, die cast fittings may be aptly suited for residential and light commercial projects, they are unsuitable for today's industrial, infrastructure, transportation, institutional, and petro-chemical projects. Low tensile strength, soft cast threads, and of course their misleading (unknown) product origin. Most come from high production, very low cost off shore factories. These products are subject to low after production random inspection levels; they were originally tested to meet the minimum UL test standards. Today they carry big brand labels for resale.

#### AMFICO Hubs' Features Provide the BEST Value in the Electrical Fitting Market

LIFETIME PRODUCT GUARANTEE - All AMERICAN FITTINGS products carry a 100% lifetime product guarantee.

SUITABLE FOR HARSH ENVIRONMENTS - Alloy steel products are full corrosion resistant zinc electroplated.

CAPTIVE CHEMICAL RESISTANT STEEL SEALING RING & WASHER - Full steel metal cup washer with a certified HPDE weather resistant washer (130° rated) attached and captive on body threads (replaceable). UL Listed Insulated throat bushing for easy pull of wires. Insulated throat bushings are rated 120° c rating. ]Metal cup washer ensures uniform concentric compression of washer.

SPACE SAVER DESIGN - The unique hub body dimension takes up far less room on panels or enclosures. This provides more interior space and real estate for ease of wiring and conduit placement during the installation.

FULLY MACHINED THREADS - Our locknut & hub body are CNC machine cut for accuracy. This creates tighter bond, easier install, & eliminates cross threading prevalent on the soft threads of die cast or malleable iron (a common cause of leakage).

EXCLUSIVE EZ FIT CONDUIT ENTRANCE WAY - Hub conduit entry has a chamfer design, this allows proper conduit alignment and the strength of the steel threads ensure it stays watertight.

STRONGEST INDUSTRY LOCKNUT WITH TEETH THAT BITE TIGHT - Fully machined steel locknut with deep sharp knurled teeth fully cut into enclosure for serious bonding. Locknut edge features full flat services for easy torque and compression with a simple channel lock and a notched area for that extra "bump".

UNIQUE HEX DESIGN ALLOWS FULL INDUSTRIAL TORQUE VALUES - Hub bodies feature a unique hex design with full flat surfaces for easy tightening with a simple channel lock. Both hubs and locknuts are strong enough to take maximum torque without fear of damage to the fitting or threads.

EXTENSIVE GROUNDING OPTIONS - THE MOST COMPLETE range and options for grounding hubs.

We Did Not Copy or Duplicate a Myers Hub, We Re-engineered It For Todays' Applications

