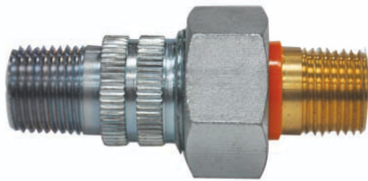


# Di Electric Union Model E

(N 05 340)

steel male thread to copper male thread



## Features and benefits

- designed for installation of two non similar pipes to prevent corrosion and deterioration in piping systems due to galvanic and stray current
- Construction Features
  - electrogalvanized threaded steel body with integral sweat end on one side with brass threaded/solder coupler
  - dielectric coupler sleeve and separator gasket to prevent metal to metal contact
  - lead free construction to comply with lead free installation requirements
- Technical Data
  - maximum pressure: 250 PSI / 17 bar
  - temperature resistance: from -30 °C to +120 °C
  - electrogalvanized as per ASTM B 633 Standards (SC3)
  - dielectric strength: ASTM D149, BS 2782, DIN 53483
  - threading: BS21 : 1985 (NPT available on request)

Part No.	D (")	Model
DMDEUE022	1/2	Steel MT 1/2" x Copper MT 1/2"
DMDEUE028	3/4	Steel MT 3/4" x Copper MT 3/4"
DMDEUE035	1	Steel MT 1" x Copper MT 1"
DMDEUE040	1 1/4	Steel MT 1 1/4" x Copper MT 1 1/4"
DMDEUE048	1 1/2	Steel MT 1 1/2" x Copper MT 1 1/2"
DMDEUE060	2	Steel MT 1/2" x Copper Solder 1/2" (16 mm)