



# AMP Miniwedge Gel Cover

The Gel Miniwedge Cover quickly and conveniently insulates, seals and protects Miniwedge connections up to 600 volts. The GHFC-MW cover was specifically designed to provide sealing and corrosion protection for Miniwedge connectors.

Used overhead for corrosion protection and underground for direct buried applications. In either case, it is as easy as simply snapping the closure on over the connection.

#### PowerGel sealant technology:

The GHFC-MW cover features revolutionary PowerGel sealant which provides an excellent moisture seal over a wide temperature range (-40°C to over 90°C). PowerGel sealant also has excellent insulating properties.

#### Performance:

Meets the requirements of ANSI C119.1 for direct bury applications. Meets 60 cycles salt spray test 109-13010, for overhead corrosion prevention applications. The case provides excellent mechanical protection, insulation value and UV resistance. PowerGel sealant is also UV resistant.

#### Easy to select:

One size GHFC-MW cover fits Miniwedge connectors for applications from 16mm<sup>2</sup> to 95mm<sup>2</sup>. Having one product to cover both underground and overhead applications means less inventory and less chance of being caught without the right product.

#### Fast and easy installation:

GHFC-MW covers enable fast installation. Simply place the cover over the connection and snap closed. The PowerGel sealant is already in the cap.

#### Easy to re-enter:

The GHFC-MW cover is easy to re-enter because the PowerGel sealant pulls away leaving a clean connection. Re-entry is also safer because no sharp objects or cutting are required for removal of the cover.

Step up to the most reliable connections possible. Miniwedge connectors with GHFC-MW gel filled covers. The perfect combination for overhead and underground applications.



All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance of any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions of sale. GelPort, PowerGel, TE logo and Tyco Electronics are trademarks.

Energy Division – a pioneer in the development of economical solutions for the electrical power industry. Our product range includes: Cable accessories, connectors & fittings, electrical equipment, instruments, lighting controls, insulators & insulation enhancement and surge arresters.