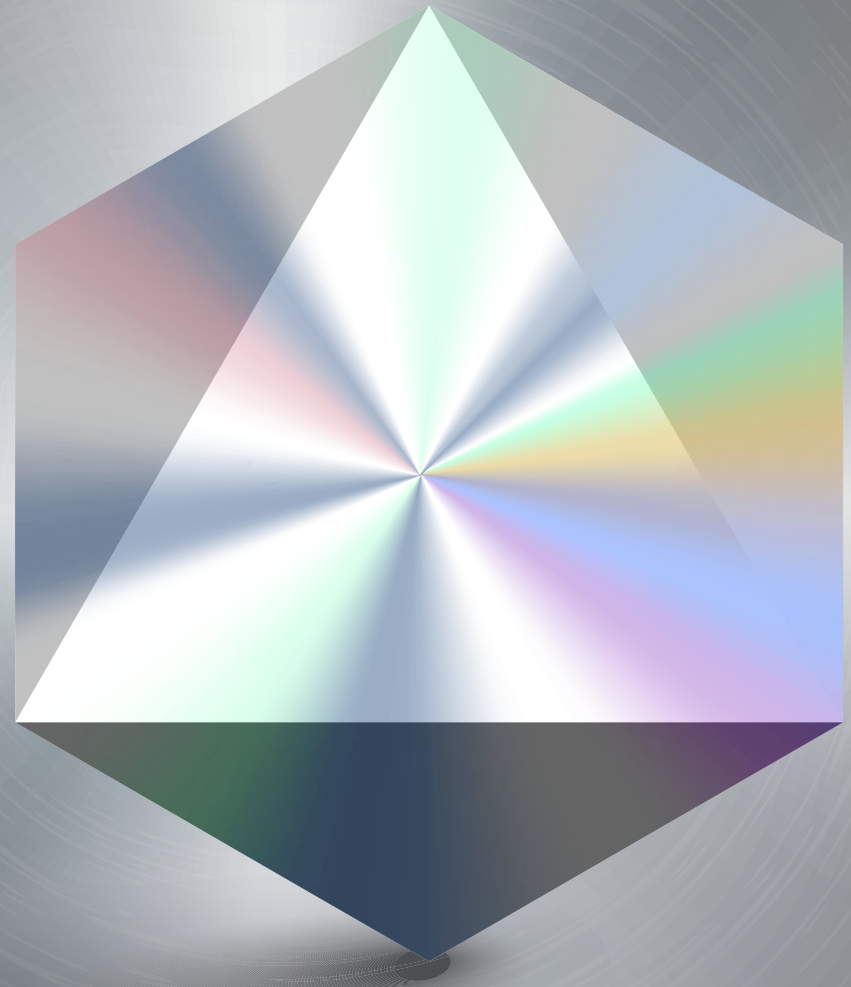




M2M ENCAPSULATION OF
ENTIRE ELECTRICAL



BiM2M-ESP SPLICE

The BiM2M-ESP splice can join any combination of cables i.e. flat, round metal clad.

Each phase is terminated with a male / female lamella, this provides the following advantages, minimum assembly time, highly reliable and consistent electrical connection, high current-carrying capacity, easy and reliable dis-assembly, no crimp damage to remove.

Insulation is provided by PFA tubes, these have highly consistent electrical insulation properties and are installed in minutes compared to the tape method, which can take hours.

The cable is positioned inside a stainless-steel tube with end fittings to match the cable type.

The void space between the cables and the stainless-steel tube is filled with low temperature alloy, resulting in the splice being total encapsulated in a metal-to-metal seal.

The BiM2M-ESP splice provides unmatched mechanical protect and with superior electrical insulation over existing practice in a fast efficient manor, resulting in an extremely reliable, consistent performance splice

