



MULTIPOLE CONNECTORS FOR PLASTICS INDUSTRY

Quality, reliability and production efficiency are the key factors to guarantee the daily increasing production and stringent requirements of the **plastic industry environment**.

ILME offers **specific solutions** designed to guarantee **safe cabling** and **resistance** to harsh conditions, compliant with the **EUROMAP standards**.

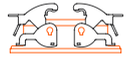


Extra tough

V-TYPE enclosures with **proprietary vertical closing** and fully **stainless steel lever** to guarantee the highest degree of protection

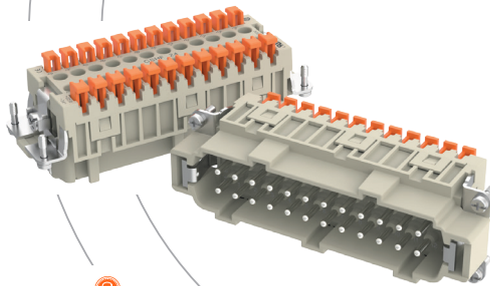

High mechanical resistance


IP66/IP67


Made of aluminium




No need for wiring tools




Reduced wiring time


Suitable for any wire


Vibration resistance

Tool-less connection

SQUICH® inserts featuring the ILME proprietary **tool-less** and **quick** spring technology


Stainless steel levers with aluminium handles



The heat shield

Die cast **180 °C aluminium enclosures** specifically designed for **harsh environments** (-40 °C to +180 °C).

To be used in combination with the **180 °C specific inserts** made in PPS to withstand high temperatures and thermal variations.


Heat resistant coating and gasket