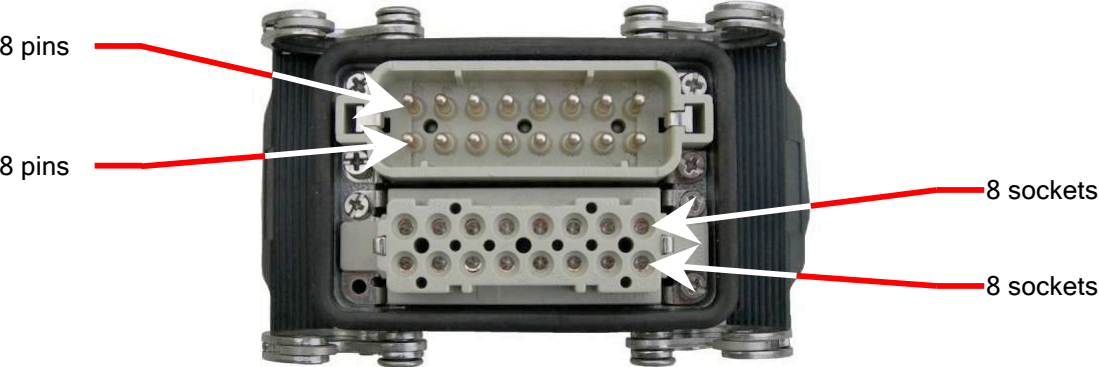


**This form may assist in the selection of the correct SPI Injection Molding Machine / Robot interface connector.**

The interface commonly identified as SPI AN 116 or EUROMAP 12 is a 32-pin connector.

Shown below is the base side of the connector that is attached to molding machine.

It includes two rows of eight pins and two rows of eight sockets.

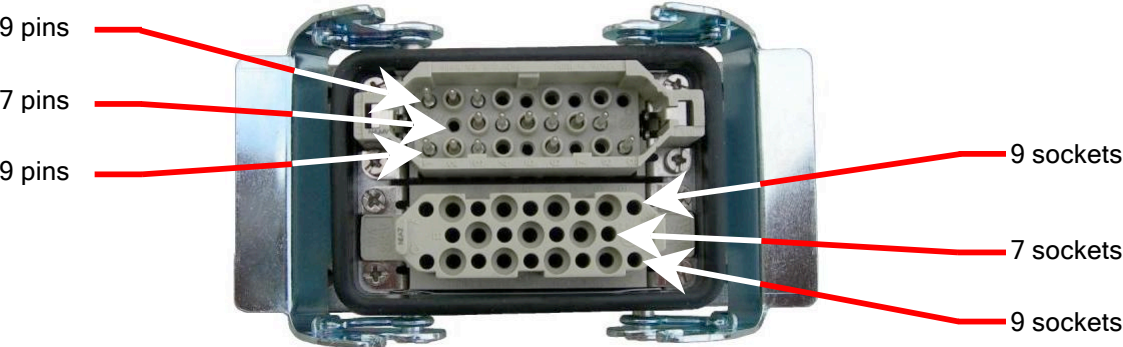


**SPI AN 116 or EUROMAP 12**

The interface commonly identified as EUROMAP 67 or SPI AN 146 is a 50-pin connector.

Shown below is the base side of the connector that is attached to molding machine.

It includes a row of nine pins, one row of seven pins, then one row of nine pins.  
It includes a row of nine sockets, one row of seven sockets, then one row of nine sockets.



**EUROMAP 67 or SPI AN 146**