HYROBOTICS SPI PLUG for Robot & IMM : EUROMAP 12 VERSION

**HY-SPI-IMM-12 (For IMM)**
- SPI (Society of Plastics Industry) Robot Interface Plug for Molding Machine side
  - Rectangular hole required
- Die-casting housing, 16 Female Socket, 16 Male pin, Seal for cabinet.
- SPI Standard for North America
- Euromap 12 for European Machine
- Order No.: HY-SPI-IMM-12
- **Price:** $189.00
- SPI Wiring Information will be included.

**HY-SPI-DUMMY-12**
- SPI (Society of Plastics Industry) Robot Dummy Plug for Molding Machine side
- Die-casting housing, 16 Male pin
- Wiring Required for Dummy operation
- SPI Standard for North America
- Euromap 12 for European Machine
- Order No.: HY-SPI-Dummy-12
- **Price:** $149.00
- SPI Wiring Information will be included.

**HY-SPI-ROBOT-12 (For Robot)**
- SPI (Society of Plastics Industry) Robot Plug for ROBOT Side
- Die-casting housing, 16 Male pin and Female Socket
- Cord Grip is not included. Wiring Required to Robot
- SPI Standard for North America
- Euromap 12 for European Machine
- Order No.: HY-SPI-ROBOT-12
- **Price:** $195.00
- SPI Wiring Information will be included.

HYROBOTICS CORP
5319 Brown Ave, Saint Louis MO 63120
Tel: 1-314-574-5777, Fax: 1-866-232-5594
WWW.HYROBOTS.COM, Email: Sales@hyrobots.com

All information is subject to change without any notice. All rights reserved.
HY-SPI-IMM-67 (For IMM)
- SPI (Society of Plastics Industry) Robot Interface Plug for Molding Machine side (Rectangular hole required)
- 25 Femal Pin, 25 Male Pin Included
- Euromap 67 for European Machine
- Order No.: HY-SPI-IMM-67
- Price: $275.00
- Euromap 67 Wiring Information will be included.
- Special Crimping Tool might required

HY-SPI-DUMMY-67
- SPI (Society of Plastics Industry) Robot Dummy Plug for Molding Machine side
- Die-casting housing, 25 Male pin Included
- Wiring Required for Dummy operation
- SPI Standard for North America
- Euromap 12 for European Machine
- Order No.: HY-SPI-Dummy-67
- Price: $195.00
- Euromap 67 Wiring Information will be included.
- Special Crimping Tool might required

HY-SPI-ROBOT-67 (For Robot)
- SPI (Society of Plastics Industry) Robot Plug for ROBOT Side
- Die-casting housing, 25 Male pin and 25 Female Socket
- 25 Femal Pin, 25 Male Pin Included
- SPI-2 Standard for North America
- Euromap 67 for European Machine
- Order No.: HY-SPI-ROBOT-67
- Price: $299.00
- Euromap 67 Wiring Information will be included.
- Special Crimping Tool might required
HYROBOTICS ADAPTOR PLUG - EUROMAP 67- EUROMAP 12 VERSION

HY-67-12-PLUG : ROBOT ADAPTOR PLUG

- HYRobotics Robot Adaptor Interface Plug for Molding Machine side from Euromap 67 to Euromap 12 Robot
- 1. Die-casting housing, 25 Female Socket, 25 Male pin for Machine
- 2. Die-casting housing, 16 Female Socket, 16 Male pin for Machine
- 3. Wiring with Cord Grip (Wiring is done: Ready to Use)
- 4. Extra 10 Female Pin, and 10 Male Pin (Included)
- Order No.: HY-67-12-PLUG
- Price: $1,250.00
- Extra wiring might required for Core and Other optional Interface (Depends on Machine manufacturing company and Robot Manufacturing company)

For Machine: Euromap 67

For Robot: Euromap 12

READY TO USE!

WIRING IS DONE BY EUROMAP 67 TO EUROMAP 12 JUST PLUG AND OPERATE ROBOT!
# FAX ORDER FORM

FILL IN THE FORM AND FAX TO 1-866-232-5594

<table>
<thead>
<tr>
<th>NAME</th>
<th>ACCOUNT NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPANY NAME</td>
<td></td>
</tr>
<tr>
<td>SHIP ADDRESS</td>
<td>BILL ADDRESS</td>
</tr>
<tr>
<td>CITY / STATE</td>
<td></td>
</tr>
<tr>
<td>P.O. NUMBER</td>
<td></td>
</tr>
<tr>
<td>PHONE NUMBER</td>
<td>FAX NUMBER</td>
</tr>
<tr>
<td>SHIP VIA</td>
<td>RED, GROUND, UPS PREPAID, UPS FREIGHT COLLECT (ACCOUNT NUMBER: )</td>
</tr>
<tr>
<td>SPECIAL INSTRUCTION</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q’TY</th>
<th>PART</th>
<th>DESCRIPTION</th>
<th>PRICE ($)</th>
<th>SUB TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T O T A L</td>
<td></td>
<td></td>
<td></td>
<td>$______</td>
</tr>
</tbody>
</table>

HYROBOTICS CORP
5319 Brown Ave, Saint Louis MO 63120
Tel: 1-314-574-5777, Fax: 1-866-232-5594
WWW.HYROBOTS.COM, Email: Sales@hyrobots.com

All information is subject to change without any notice. All rights reserved.
HYRobotics is not affiliated, sponsored, associated by/with any injection molding machine companies described in this image and text above.