

Prewired Mold Junction Boxes

Mold Wiring Made Simple! Prewired 5, 8, 12-Zone Mold Junction Boxes for Hot Runner Wiring

Prewired Mold Junction Boxes feature an innovative design that makes hot runner wiring fast, easy and logical. Boxes contain a 25-pin power connector for 15 AMP/240 volts, and a 10, 16 or 24-pin thermocouple connector.

Each Box:

- Is Completely Assembled,
- Prewired with Marked Zones,
- Contains Terminal Strips for Accurate Wiring.

Prewired Hot Runner Mold Wiring System has quickly developed recognition as the new industry standard. Changeovers are quick and logical, and troubleshooting can be done while the mold is still in the press.

Here's how simple it is! There are two terminal strips - one for power and the other for thermocouple connection.

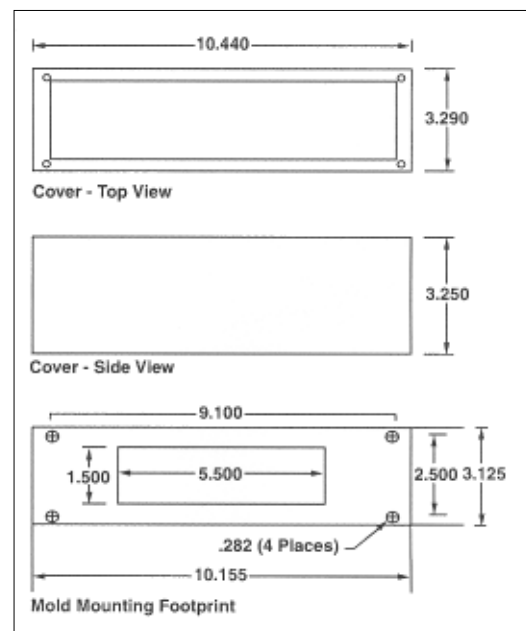
Simply:

1. Bring the wires from the mold through the wire opening,
2. Place the wires under the SEMS pressure plate on the appropriate zone number,
3. Tighten the screw,
4. Repeat on the other side,
5. Replace the cover.

It's Really that Easy!



Dimensions

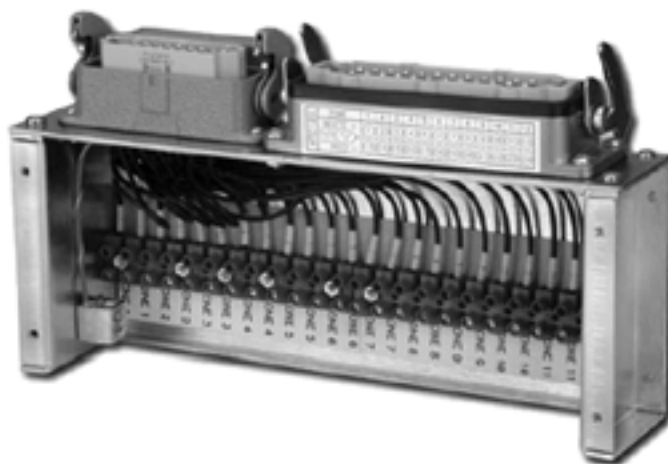


Prewired Mold Junction Boxes

Mold Wiring Made Simple!
Prewired 5, 8, 12-Zone Mold Junction Boxes
for Hot Runner Wiring



Prewired Mold Junction Boxes				
Part Number	Type	Description	Number of Zones	Price
PTBC-005A	Prewired Terminal Box	Combination	5	330.00
PTBC-008A	Prewired Terminal Box	Combination	8	350.00
PTBC-0012A	Prewired Terminal Box	Combination	12	385.00



Partially Prewired Mold Junction Boxes Power Prewired, T/C Connector w/ Set Screws				
Part Number	Type	Description	Number of Zones	Price
PTBC-005A00P	Partially Prewired Terminal Box	Combination	5	185.00
PTBC-008A00P	Partially Prewired Terminal Box	Combination	8	210.00
PTBC-0012A00P	Partially Prewired Terminal Box	Combination	12	275.00