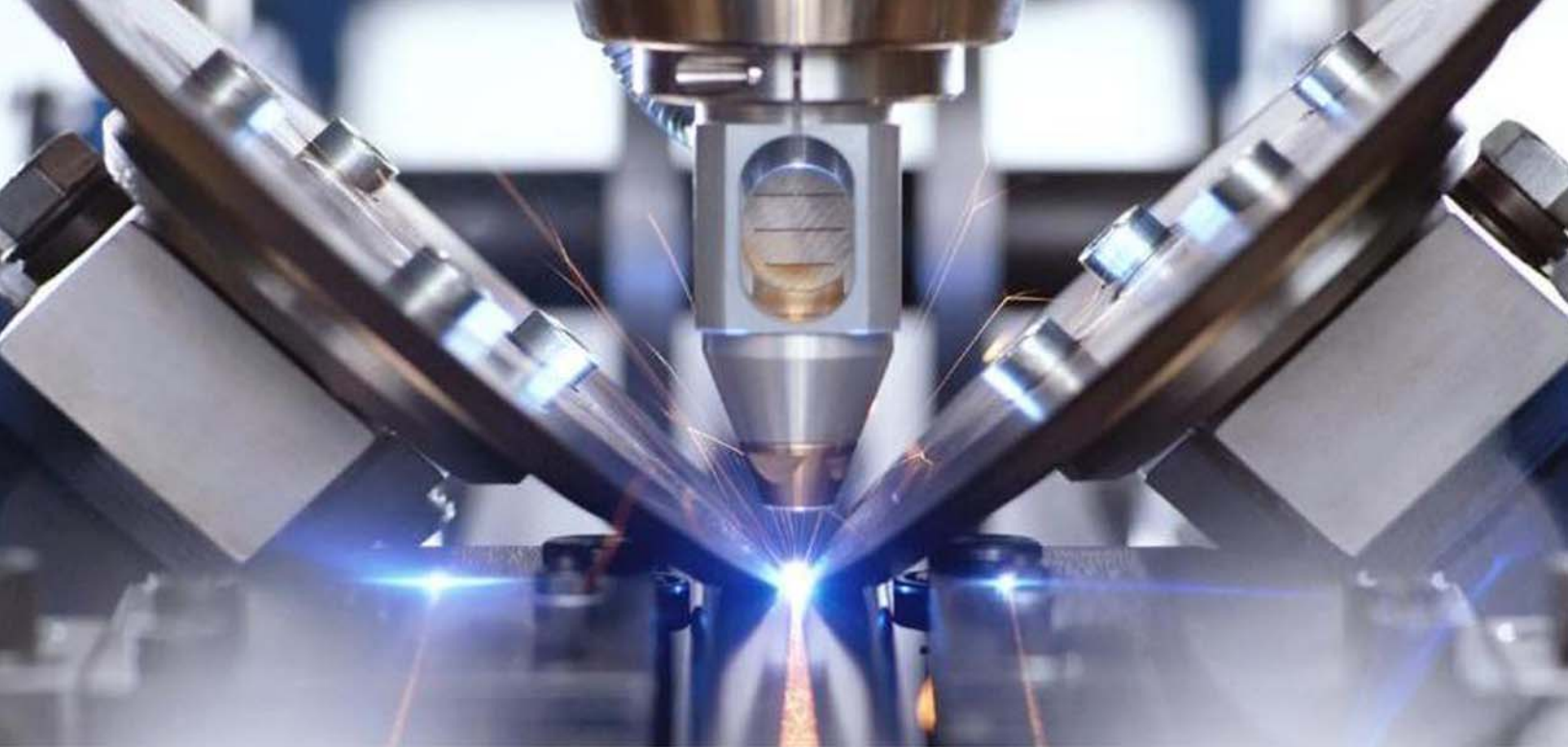




THE DATASHEET OF
680M5W5103L401





POWER-D

Peak Capacity Performance

POWER-D I/O Connectors are designed for rugged / robust applications where both power & signal are required from a single connection. Featuring "Solid Pin" machined contacts, these connectors offer high reliability performance for the most challenging design applications.

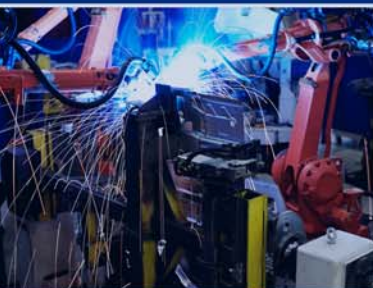


FEATURES & BENEFITS

- Available in 12 industry standard sizes:
(3W3, 3W3K, 5W1, 5W5, 7W2, 9W4, 11W1, 13W3, 13W6, 17W2, 21W1, 21WA4)
- Solder Cup, Vertical Mount, & Right Angle Board Mount Options
- **Screw Machined Contacts for High Mating Cycles**
- Power Contacts rated for 20/40 AMPS
- Signal Contacts rated for 5 AMPS
- Intermates with most commercial competitor products

<http://www.norcomp.net/power-d>

NORCOMP



POWER-D

Peak Capacity Performance

CABLE MOUNT

Solder Cup - Plug
Solder Cup - Socket

SERIES

680MYWY103LYY1
680MYWY203LYY1

SIZE

3W3 / 3W3K / 5W1 / 5W5 /
7W2 / 9W4 / 11W1 / 13W3 /
13W6 / 17W2 / 21W1 / 21WA4

BOARD MOUNT

Vertical PCB Mount - Plug
Vertical PCB Mount - Socket

SERIES

681MYWY103L001
681MYWY203L001

SIZE

3W3 / 3W3K / 5W1 / 5W5 /
7W2 / 9W4 / 11W1 / 13W3 /
13W6 / 17W2 / 21W1 / 21WA4

Right Angle PCB Mount - Plug

684MYWY103L461



POWER-D

*Screw Machined
Contacts for High
Mating Cycles*

*"Combines both
Power & Signal
contacts into a
single connection"*

For More Information

www.norcomp.net
800-849-4450

NORCOMP



Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

 [View 680M5W5103L401 on WIN SOURCE](#)

 [NorComp Inc. Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management