



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



[United States](#) > [Products & Services](#) > [Electronics, Electrical, and Communications](#) > [3M Electronics](#) > [Products](#) > [Product Navigator](#) > [Product Navigator](#)

[Product Catalog for Interconnects](#) [3M™ Tools and Accessories](#) [3M™ Hand Tools and Accessories](#) [3M™ Plug Knockout Tools](#)

3M™ Molded Heads, 929025 Series

 [Printer-friendly format](#)

Molded Heads must be ordered separately. They have staggered pins and is available in one- or two-row versions.

3M™ Molded Heads, 929025 Series			
One Row			
3M Part Number	Number of Positions	3M ID	UPC
929025-01-03	3	80-1300-2437-7	00051138248727
929025-01-04	4	80-6108-1163-2	00051138434557
929025-01-05	5	80-1300-2161-3	00054007550501
929025-01-06	6	80-1300-2497-1	00051138253646
929025-01-08	8	80-1300-2582-0	00051138258924
929025-01-09	9	80-6103-7626-3	00051138592295
929025-01-10	10	80-1300-2162-1	00054007550518
929025-01-11	11	80-1300-2347-8	00051138240820
929025-01-12	12	80-1300-3012-7	00051138278212
929025-01-13	13	80-1300-2450-0	00051138249588
929025-01-14	14	80-1300-2603-4	00051138267421
929025-01-15	15	80-1300-2541-6	00051138255015
929025-01-16	16	80-1300-2163-9	00054007550525
929025-01-18	18	80-1300-2346-0	00051138240837
929025-01-19	19	80-6103-6708-0	00051138444570
929025-01-20	20	80-1300-2596-0	00051138266912

Two Rows			
3M Part Number	Number of Positions	3M ID	UPC
929025-02-04	4	80-1300-2581-2	00051138258917
929025-02-05	5	80-1300-2434-4	00051138248574
929025-02-06	6	80-1300-3096-0	00051138281632
929025-02-07	7	80-1300-2589-5	00051138266349
929025-02-08	8	80-1300-2165-4	00054007550549
929025-02-09	9	80-1300-2166-2	00054007557883
929025-02-10	10	80-1300-2167-0	00054007550556
929025-02-11	11	80-1300-2568-9	00051138257293
929025-02-12	12	80-1300-2168-8	00054007550563
929025-02-13	13	80-1300-2534-1	00051138254926
929025-02-14	14	80-6108-1413-1	00051138438890
929025-02-15	15	80-1300-2169-6	00054007550570
929025-02-16	16	80-1300-2528-3	00051138254544
929025-02-17	17	80-6108-1539-3	00051138441098
929025-02-18	18	80-1300-2607-5	00051138267476
929025-02-20	20	80-1300-2391-6	00051138245122

3M Electronics

Document Center

[Material Safety Data Sheets](#)
[Technical Documents & Literature](#)

Products and Services

[Products](#)
[Abrasives](#)
[Chemicals](#)
[Display Enhancement Materials](#)
[Interconnect Solutions](#)
[Microinterconnect Solutions](#)
[Static Control Solutions](#)
[Tapes and Adhesives](#)
[Tape & Reel](#)

[Product Navigator](#)

WEEE and RoHS Compliance

[Where to Buy](#)
[Product Selector](#)

Electronics Solutions

[Explorers Overview](#)
[Automotive Systems Assembly](#)
[Battery and Power Supply Assembly](#)
[Computer Assembly](#)
[Display Sub-Assembly](#)
[Hard Disk Drive Assembly](#)
[IC Packaging](#)
[Imaging and Printing Solutions](#)
[Industrial Control and Test Equipment](#)
[LCD, OLED, CRT and Plasma Displays](#)
[Medical Device and Instrumentation Assembly](#)
[Military Systems](#)
[Mobile and Handheld Devices](#)
[Network Communication Systems](#)
[Printed Circuit Board Assembly](#)
[Semiconductor Fabrication](#)
[Integrated Circuits Process Map](#)

News and Events

[Press Releases](#)
[Calendar of Events](#)
[Industry Links](#)

Support and Training

[Electrostatic Discharge Training](#)
[Contact Us](#)