## imall

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



## N° Vinyl Cloth Letters and Numbers

Image: Material Vinyl Cloth, (PCL,PCLCP)Print MethodTemperature RangeFeaturesVinyl Cloth, (PCL,PCLCP)Vinyl Cloth, (PCL,PCLCP)Pre-Printed $-50^{\circ}$ For $170^{\circ}$ (-46°C to $77^{\circ}$ C)Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance, and dimensional stability for rough or textured surfaces.MarkersStd. Per Card(s)Std. Chr. Card(s)Part NumberLegendIn.mmIn.mmIn.mmMarkersStd. Card(s)Std. Card(s)Std. Card(s)Part NumberLegendIn.mmIn.mmIn.mmMarkersStd. Card(s)Std. Card(s)Part NumberLegend0.0In.mmIn.mmIn.mmMarkersStd. Card(s)Polich37-0000000.389.70.5012.70.348.7Black/Yellow7825100Polich37-2ZMtru0.389.70.5012.70.348.7Black/Yellow7825100Polich37-3A thruPolich37-4A thruPolich37-5<	B1. Cable Ties B2. Cable Accessories B3. Stainless Steel Ties C1. Wiring
Part NumberLegendImage: Constraint of the constrai	Cable Accessories B3. Stainless Steel Ties C1.
Height     Height     Width     Color     Imarkers     Per Per Card     Site. Per Card(s)     Site. Ctr. Card(s)       PCL037-0     0	C1.
PCL037-0   0   0   25   100     PCL037-1   1   1   1   1   25   100     PCL037-1   1   1   1   1   25   100     PCL037-9   9   9   9   9   9   9   9   9   12.7   0.34   8.7   Black/Yellow   78   25   100     PCL037-A   A   A   0.38   9.7   0.50   12.7   0.34   8.7   Black/Yellow   78   25   100     PCL037-A   A thru Z   25   100   25   100   25   100     PCL037-A-Z   A thru Z   9.7   0.50   12.7   0.34   8.7   Black/Yellow   78   25   100     PCL037-A-Z   A thru Z   25   100   1   4   25   100     PCL037-DSH   -   -   25   100   25   100   25   100   25   100   25   100     PCL062-0   0   0   -   25   100   25   100 <th>C1.</th>	C1.
PCL037-1 thru   1 thru   1 thru <th1 thru   <th1 thru<!--</th--><th></th></th1 </th1 	
thru   thru   thru   y	
PCL037-9     9     9       PCL037-0-9     0 thru 9     9.7     0.50     12.7     0.34     8.7     Black/Yellow     78     25     100       PCL037-A     A     A     10.38     9.7     0.50     12.7     0.34     8.7     Black/Yellow     78     25     100       PCL037-A     Z     A thru Z     PCL037-A-Z     A thru Z     PCL037-O-9     0 thru 9     14     1     4       PCL037-DSH     -     0     0     1     4     25     100       PCL037-DSH     -     0     1     4     4     25     100       PCL037-DSH     -     0     1     4     4     25     100       PCL062-0     0     0     1     4     25     100	
PCL037-0-9     0 thru 9     PCL037-A     A     PCL037-A     A     PCL037-A     A     PCL037-A     A     PCL037-Z     Z     PCL037-Z     Z     PCL037-A     Z     A thru Z     PCL037-A-Z     A thru Z     PCL037-A-Z     A thru Z     PCL037-A-Z     A thru Z     PCL0937-A-Z     A thru Z     PCL0937-A-Z     A thru Z     PCL09037-A-Z     A thru Z     PCL09037-O-9     O thru 9     PCL037-DSH     -     Z     IO0	PILITY
thru thru thru 0.38 9.7 0.50 12.7 0.34 8.7 Black/Yellow 78   PCL037-Z Z   PCL037-A-Z A thru Z   PCLCP037-A-Z A thru Z   PCLCP037-0-9 0 thru 9   PCL037-DSH -   PCL062-0 0	Duct
Initial   Initia   Initial   Initial	
PCL037-A-Z     A thru Z     25     100       PCLCP037-A-Z     A thru Z     1     4       PCLCP037-0-9     0 thru 9     1     4       PCL037-DSH     -     25     100       PCL062-0     0     25     100	C2.
PCLCP037-A-Z     A thru Z     1     4       PCLCP037-0-9     0 thru 9     1     4       PCL037-DSH     -     25     100       PCL062-0     0     25     100	4 4 100 (3.
PCLCP037-0-9     0 thru 9     1     4       PCL037-DSH     -     25     100       PCL062-0     0     25     100	
PCL037-DSH     -     25     100       PCL062-0     0     25     100	
PCL062-0 0 25 100	
	Abrasion
	Protection
thru thru	
PCL062-9 9	C4.
PCL062-0-9 0 thru 9 1 4	Cable Management D1. Terminals
PCL062-A A 25 100	
thru thru 0.63 16.0 0.75 19.1 0.56 14.2 Black/Yellow 32	
PCL062-Z Z PCL062-A-Z A thru Z 25 100	
PCL062-A-Z     A thru Z     25     100       PCLCP062-0-9     1 thru 5     1     4	
6 thru 0	
PCLCP062-A-Z A thru Z 1 4	
PCL062-DSH – 25 100	D2. Power Connectors
PCL100-0 0 0 25 100	
PCL100-1 1 25 100	
thru thru	D3.
PCL100-9 9	Grounding Connectors
PCL100-0-9     0 thru 9     25     100       PCL100-A     A     25     100	
thru thru	
PCL100-Z Z 1.00 25.4 1.50 38.1 0.88 22.4 Black/Yellow 10	E1.
PCL100-A-J     A thru J     1.00     23.4     1.00     80.1     0.00     22.4     Black follow     10     25     100	Labeling
PCL100-K-T K thru T 25 100	Systems E2.
PCL100-U-Z U thru Z 25 100	
PCLCP100-0-9 1 thru 5 1 4	
6 thru 0	Labels
PCLCP100-A-Z     A thru Z     1     4       PCL100-DSH     -     25     100	
PCL100-DSH     -     25     100       PCL200-0     0     25     100	E3.
PCL200-0 0 0 25 100 25 100	E3. Pre-Printed
thru thru	& Write-On
PCL200-9 9	Markers
PCL200-0-9 0 thru 9 25 100	E4.
PCL200-A A 25 100	
thru thru	Permanent Identification
PCL200-Z     Z     2.00     50.8     2.25     57.2     0.88     22.4     Black/Yellow     10     25     100	_
PCL200-A-J     A thru J     25     100       PCL200-K-T     K thru T     25     100	E5. Lockout/
PCL200-U-Z     UK thru TZ     25     100	Tagout
PCL200-0-2     Ork intervention     25     100       PCLCP200-0-9     1 thru 5     1     4	& Safety
6 thru 0	Solutions
PCLCP200-A-Z A thru Z 1 4	(1) (1)
PCL200-DSH – 25 100	F.

Table continues on page E5.38

A. System Overview