

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







## **ELECTRICAL SOLUTIONS**

## THE

## **ISO Warning Symbols Material Chart**

Material	Print Method	Temperature Range	Features
Paper (WL1, WL3)	Pre-Printed	-65°F to 200°F (-54°C to 80°C)	Indoor rated; general purpose and material; excellent adhesion properties when applied to a clean, dry surface.
Polyester (WL25)		-40°F to 250°F (-54°C to 93°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere, and abrasion; excellent life and adhesion properties.
Vinyl (PESW, WL32Y, WL33Y, WL35Y, WL36Y)		-40°F to 176°F (-40°C to 80°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere, and abrasion; excellent life and adhesion properties.

Part Number	Symbol	Description	Triangle Width		Markers Per	Std. Pkg.	Std. Ctn.
			In.	mm	Card/Pkg	Card(s)	
ards							
PESW-A-1Y			0.50	13.0	10	10	200
PESW-B-1Y		CAUTION - RISK OF	1.00	25.4	10	10	200
PESW-C-1Y			1.97	50.0	10	10	200
PESW-D-1Y	1 1	ELECTRIC SHOCK	3.90	99.1	3	10	200
PESW-E-1Y			7.90	200.7	1	10	200
PESW-A-6Y		CAUTION - RISK OF IONIZING RADIATION	0.50	13.0	10	10	100
PESW-B-6Y			1.00	25.4	10	10	100
PESW-C-6Y			1.97	50.0	10	10	100
PESW-D-6Y			3.90	99.1	3	10	100
PESW-E-6Y			7.90	200.7	1	10	100
PESW-A-8Y	**	CAUTION - LASER BEAM	0.50	13.0	10	10	200
PESW-B-8Y			1.00	25.4	10	10	200
PESW-C-8Y			1.97	50.0	10	10	100
PESW-D-8Y			3.90	99.1	3	10	100
PESW-E-8Y			7.90	200.7	1	10	100
PESW-A-9Y	<b>A</b> C		0.50	13.0	10	10	200
PESW-B-9Y		CAUTION - GENERAL	1.00	25.4	10	10	200
PESW-C-9Y		WARNING, RISK OF	1.97	50.0	10	10	100
PESW-D-9Y		DANGER	3.90	99.1	3	10	100
ESW-E-9Y			7.90	200.7	1	10	100
PESW-A-11Y			0.50	13.0	10	10	100
PESW-B-11Y			1.00	25.4	10	10	100
PESW-C-11Y		WARNING OF STATIC	1.97	50.0	10	10	100
PESW-D-11Y		SENSITIVE DEVICE	3.90	99.1	3	10	100
PESW-E-11Y			7.90	200.7	1	10	100
olls							
VL1	Ÿ		2.00	50.8	500	1	10
	CAUTION		2.00	00.0			
	DO NOT SHE YOUR DOOR MANUS STRONG ELECTROSISTID, ELECTROMAGNETTS, MAGNETIS ON PARTIMETER PELLOS	STATIC AWARENESS					
WL3		WARNING	2.00	50.8	500	1	10
	ATTENTION OBSERVE PRECAUTIONS COR MANIN INC.		2.50	30.0	300	'	'
	FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES						
NL32Y	^	^		38.10	50	1	10
	<u> </u>		1.50				
		RISK OF ELECTRIC SHOCK					
VL33Y		symbol	4.50	114.30	50	1	10
		,					
	7						
WL35Y	^	CAUTION - HOT SURFACE	2.00	50.80	50	1	10
	(III)	WARNING		3.00			
	<u> </u>						
WL36Y		WARNING - HOT SURFACE	2.00	50.80	50	1	10
		WARNING		33.00			

A. System Overview B1. Cable Ties B2. Cable Accessories **C1**. Wiring C2. Surface Raceway C3. Abrasion Protection C4. Cable Management D1. Terminals D2. Power Connectors D3. Grounding Connectors E1. Labeling Systems E2. Labels Pre-Printed & Write-On Markers

> F. Index

E4. Permanent Identification

E5. Lockout/