

Static Awareness Labels - # SL-12

.

LEGEND:	CAUTION STATIC SENSITIVE (EIA Std. 471 and MIL Std. 129J symbols)
SIZE:	1.250" x 0.250" (31.750 mm x 6.350 mm)
MATERIAL:	Permanent Polyester
QTY/UOM:	36/Card, 1 Card/Package
CATALOGUE #:	SL-12
PRODUCT #:	13912

OVERVIEW SPECIFICATIONS

Description for Static Awareness Labels

These card mounted Static Awareness labels alert users of electronic devices to the possibility of electrostatic damage. Symbols used conform to Military Standard 129J and EIA (Electronics Industries Association) Standard 471.

Specification Of Static Awareness Labels	
Application(s):	Top-side of PC Boards
Agency Approval(s)/Compliance:	Symbols used conform to Military Standard 129J and EIA (Electronics Industries Association) Standard 471.
Legend:	CAUTION STATIC SENSITIVE (EIA Std. 471 and MIL Std. 129J symbols)
Size:	1.250" x 0.250" (31.750 mm x 6.350 mm)
Color:	Black on Yellow
Material Type:	Polyester
Material Description:	Permanent Polyester
Brady Material #:	B-619
Style:	Card Mounted
Special Properties:	Will withstand wave solder temperatures and cleaning solvents.
RoHS Compatibility:	Compliant with RoHS Directive. NOTE: All statements concerning RoHS Directive compliance refer to 2005/618/EC MCV amendment to RoHS Directive 2002/95/EC. Product compliance is based upon information provided by suppliers of the raw materials used by Brady to manufacture these products, or by independent laboratory testing of these products. As such, Brady makes no independent representations or warranties, express or implied, and assumes no liability in connection with the use of this information.
QTY/UOM:	36/Card, 1 Card/Package

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for brady manufacturer:

Other Similar products are found below :

 BMP21-PLUS-KIT1
 60338
 M71C-2000-595-YL
 66271
 67063
 PSPT-375-175-YL
 PTL-28-427
 DAT-18-502-10
 DAT-38-292-1
 DAT-38

 292-2.5
 DAT-43-502-1
 131070
 134289
 134304
 143091
 ECL-107-619
 B33-9-427
 18406
 18453
 18617
 18669
 LAT-31-747-1
 LAT-47

 707-10
 LAT-5-747-10
 SCN03-1
 SCN03-8
 SCN10-7
 SCN10-8
 29750
 30153
 18472
 18489
 18491
 18581
 AF-1-9-PK
 PSPT-187-175-YL

 29690
 PTL-17-422
 PTL-42-439
 PWC-PK-1
 30206
 33108
 3450-A
 3450-D
 34513
 34515
 34517
 34518