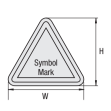
Triangular Stickers / Marking Stickers



LRS LRM



Material Structure

Laminate (Upper Surface Protection) PET Film 16µ Printed Surface -Base Film (Milky White) PET Film 50µ Vapor Deposited Silver Total Thickness Approx. 280µ Adhesive (Acrylic 2-Liquid Type) Backing Paper (Adhesive Side Protection) 160µ

LRS LRM



ISO Cautions





Material: PET Film Operating Ambient Temperature: -20 ~ 80°C

ISO Flammable

IEC High Temperature

BS

Electric Shock Nominal



08

Explosive

02

ISO

ISO Irritant / Harmful

ISO Corrosive 11

04

05 ISO Toxic

12

ISO Strongly Magnetic

13

Laser Caution 07

Standards shown on the left decree graphic patterns only.

Part Number Unit Price Volume Discount Rate										
Type	nber Nominal	w	н		2 ~ 4 pkgs.					
LRS	01~	31	28							
LRM		52	47							

- ISO: International Organization for Standardization IEC: International Electrotechnical Commission B S: British Standards
- E N: European Standards (Listed on the web)

Instruction of Use ①Choose a flat surface.

- ©Wipe the dirt off the surface.

 ③When putting a sticker on an exact position, moisten a large surface with a cloth beforehand.
- Separate a release paper and put the sticker, then press firmly.

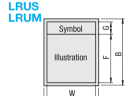
Material Characteristics (Features of PET Film)

Heat Resistance: 100°C x 7 Days--No change —No change er meter—No change Oil Resistance: 72 hours in gear oil—No ch. Weather Resistance: 400 hours in weather meter—

Durability may vary under irregular conditions.







¶ 10 pcs. per package.
☐ Material: PET Film



Material Structure

Laminate (Upper Surface Protection) PET Film 16µ Printed Surface -Base Film (Milky White) PET Film 50u -Vapor Deposited Silver Total Thickness Approx. 280u Adhesive (Acrylic 2-Liquid Type) · Backing Pager (Adhesive Side Protection) 160u















Operating Ambient Temperature: -20 ~ 80°C











LRDS LRDM













Nominal 01

Part Number		Α	В	w	F	G	Unit Price	Price Volume Discount Rate		
Туре	Nominal		В	VV	Г	u	1 pkg.	2 ~ 4 pkgs.	5 ~ 9 pkgs.	10 ~ 50 pkgs.
LRUS LRDS	01~	40	50	36	36	10				
LRUM LRDM		80	100	72	72	20				

Instruction of Use

- 1) Choose a flat surface. 2) Wipe the dirt off the surface.
- ③When putting a sticker on an exact position, moisten a large surface with a
- cloth beforehand.

 (4) Separate a release paper and put the sticker, then press firmly.

Material Characteristics (Features of PET Film) Heat Resistance: 100°C x 7 Days-

No change Oil Resistance: 72 hours in gear oil———No cha Weather Resistance: 400 hours in weather meter-Durability may vary under irregular conditions.



Part Number **LRM-05** LRDS-01