

LVA125 / LVE125 PLASTIC LEVELING FEET



Stainless Steel

Conductive Design

Original ELESA Model LV.A-125



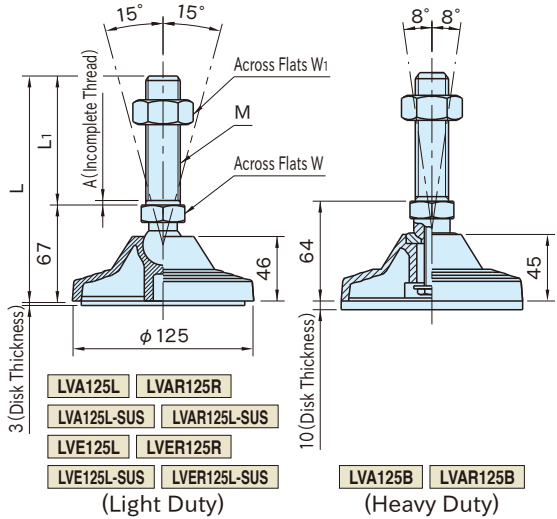
LVA125L
(Light Duty)



LVA125B
(Heavy Duty)



LVE
(Conductive Design)



Type	Foot	Stud/Nut	Rubber Disk
LVA125L LVA125B LVE125L	Polyamide (glass-fiber reinforced) Black matte	Steel (SUM221) Zinc plated	-
LVAR125L LVAR125B LVER125L			Nitrile rubber(NBR)
LVA125L-SUS LVE125L-SUS		Stainless Steel (SUS304)	-
LVAR125L-SUS LVER125L-SUS			Nitrile rubber (NBR)

LVA125L LVAR125L (Light Duty, Steel)

Without Rubber Disk		With Rubber Disk		L	L ₁	M	W	W ₁	A	Static Load Capacity(N)
Part Number	Weight (g)	Part Number	Weight (g)							
LVA125L20A	507	LVAR125L20A	633	165	98	M20×2.5	24	30	4	28,000
LVA125L20B	586	LVAR125L20B	712	205	138					
LVA125L20C	625	LVAR125L20C	751	225	158					
LVA125L20D	708	LVAR125L20D	834	265	198					
LVA125L24A	605	LVAR125L24A	731	165	98	M24×3	36	5		
LVA125L24B	777	LVAR125L24B	903	225	158					
LVA125L24C	895	LVAR125L24C	1.021	265	198					

LVA125L-SUS | **LVAR125L-SUS** (Light Duty, Stainless Steel)

Without Rubber Disk		With Rubber Disk		L	L ₁	M	W	W ₁	A	Static Load Capacity(N)
Part Number	Weight(g)	Part Number	Weight(g)							
LVA125L20A-SUS	513	LVAR125L20A-SUS	639	165	98	M20×2.5	24	30	4	28,000
LVA125L20B-SUS	593	LVAR125L20B-SUS	719	205	138					
LVA125L20C-SUS	633	LVAR125L20C-SUS	759	225	158					
LVA125L20D-SUS	718	LVAR125L20D-SUS	844	265	198					
LVA125L24A-SUS	613	LVAR125L24A-SUS	739	165	98	M24×3	36	5		
LVA125L24B-SUS	788	LVAR125L24B-SUS	914	225	158					
LVA125L24C-SUS	909	LVAR125L24C-SUS	1,035	265	198					

LVE125L | **LVER125L** (Light Duty, Steel, Conductive)

Without Rubber Disk		With Rubber Disk		L	L ₁	M	W	W ₁	A	Static Load Capacity(N)
Part Number	Weight(g)	Part Number	Weight(g)							
LVE125L20A	507	LVER125L20A	633	165	98	M20×2.5	24	30	4	28,000
LVE125L20B	586	LVER125L20B	712	205	138					
LVE125L20C	625	LVER125L20C	751	225	158					
LVE125L20D	708	LVER125L20D	834	265	198					
LVE125L24A	605	LVER125L24A	731	165	98	M24×3	36	5		
LVE125L24B	777	LVER125L24B	903	225	158					
LVE125L24C	895	LVER125L24C	1,021	265	198					

LVE125L-SUS | **LVER125L-SUS** (Light Duty, Stainless Steel, Conductive)

Without Rubber Disk		With Rubber Disk		L	L ₁	M	W	W ₁	A	Static Load Capacity(N)
Part Number	Weight(g)	Part Number	Weight(g)							
LVE125L20A-SUS	513	LVER125L20A-SUS	639	165	98	M20×2.5	24	30	4	28,000
LVE125L20B-SUS	593	LVER125L20B-SUS	719	205	138					
LVE125L20C-SUS	633	LVER125L20C-SUS	759	225	158					
LVE125L20D-SUS	718	LVER125L20D-SUS	844	265	198					
LVE125L24A-SUS	613	LVER125L24A-SUS	739	165	98	M24×3	36	5		
LVE125L24B-SUS	788	LVER125L24B-SUS	914	225	158					
LVE125L24C-SUS	909	LVER125L24C-SUS	1,035	265	198					

LVA125B | **LVAR125B** (Heavy Duty, Steel)

Without Rubber Disk		With Rubber Disk		L	L ₁	M	W	W ₁	A	Static Load Capacity(N)
Part Number	Weight(g)	Part Number	Weight(g)							
LVA125B24B	840	LVAR125B24B	1,090	250	186	M24×3	24	36	5	40,000
LVA125B30A	940	LVAR125B30A	1,190	200	136	M30×3.5	30	46		
LVA125B30B	1,030	LVAR125B30B	1,280	250	186					

Feature

Stainless-steel leveling feet are perfect, due to low content of sulfide, for use where the aspect of good hygiene should be considered or corrosion is climatically prone such as medical instruments, food processing machines, pharmaceutical industry, etc.

Technical Information

Working temperature : -30 to 100°C

Thermal and Electric Properties of Conductive Design

Type		Volume Resistivity	Surface Resistance
LVE125L	LVER125L	10 ³ Ω·cm	10 ³ Ω
LVE125L-SUS	LVER125L-SUS		

"ESD"(electro-static discharge) is marked on the foot.