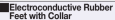
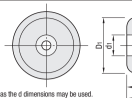
Electroconductive Rubber Feet with Collar / Electroconductive Rubber Feet / Rubber Feet Receiver Cups

Collar inserted into the rubber feet saves effort for height adjustment when fixed









Material Main Body: Conductive NBR, Collar: SPCE-SD Equivalent S Surface Treatment: Trivalent Chromate

Threads with the same diameter as the didimensions may be used (The d dimensions have positive tolerance)

Part Number		н	h	D	D ₁	d	d ₁	Allowable Load	Pcs. per	Unit Price Volume Discount Rate Volume Discount Rate		
Type	No.	п	- 11	U	D1	u	ui	(N)	Pkg.	1~2 pkg(s).	3~4 pkgs.	5 ~ 50 pkgs.
ECRKC	15	9	4	15	14	3	6	70	16			
	20	12	7	20	16	3	6	160	12			
	30	19	10	29	23	4	9	230	4			
	3225	25	13	32	27	5	14	335	4			
	3520	20	8	35	29	5	14	420	4			

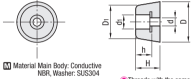
Highly conductive rubber feet are excellent for static electricity prone desktop equipment.

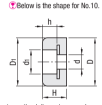
Pror orders larger than indicated quantity, please check with WOS.

■ Electroconductive Rubber Feet











Below is the shape for No.3617.

Threads with the same diameter as the d dimensions may be used. (The d dimensions have positive tolerance)

Part Numb	Part Number		h	D	D ₁	d	d ₁	Allowable Load	Dan new Diver	Unit Price	Volume Discount Rate	Volume Discount Rate
Type	No.	Н	h	D	D1	u	u ₁	(N)	Pcs. per Pkg.	1~2 pkg(s).	3~4 pkgs.	5 ~ 50 pkgs.
	10	5	3	10	10	3	5	98	24			
	15	8	5	15	14	3	6	147	16			
	16	10	5	16	14	3	6	147	12			
	18	11	7	18	15	4	7	147	12			
ECRK	20	12	7	20	16	4	7	196	12			
EUNK	24	10	5	24	19	4	9	196	4			
	26	15	10	26	20	4	10	294	4			
	30	19	10	30	24	4	14	294	4			
	3225	25	9	32	28	5	14	490	4			
	3617	17	9	36	20	6	17	147	4			



Example

Part Number ECRKC3225





Features
- Highly conductive rubber feet made of rubber with a Specific Volume Conductivity of 100²Ω ⋅ cm.

Excellent for static sensitive applications such as desktop assembly of electronic components and PC boards.
 Characteristic Value

Item Unit Value Specific Gravity 1.35 Hardness Shore A Elongation 500 Tensile Strength MPa Specific Volume Resistivi 100

Measuring Method: JIS K 6301

The above values are not guaranteed values but an example of measured values.

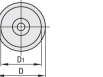
Pror orders larger than indicated quantity, please check with WOS.

Use these rubber cups to fix rubber feet locations

Rubber Feet Receiver Cups







h t	M Material: Glass Containing ABS Resin

Alterations	Part Number GOMAA10		
•			

Part Number		D	D1	н	h		Applicable	Allowable	Applicable	Unit Price	
Type	No.	ם ו	וט	п	111	١.	Flathead Screw	Load (N)	Rubber Feet No.	Utilit Price	
	10	14	10	6.5	4	2.5	М3	98	10		
GOMAA	15	21	15	9.3	6.8			196	15		
	18	23.5	17.5	12.3	9.3	3	M4	245	18		
	24	29.5	23.5	12.5	9	3.5	2.5	M5	294	24	
	30	35.5	29.5	21	17.5		3.5 NIS	392	30		

GOMAA



Use when the cups cannot be screw mounted.										
	Anti-Slip Pad	Code	Spec.							
Alteration	Adds glued-on pads on the bottom of Receiver Cups for anti-slip purpose. Material Polymer Foam of Acrylic and Urethane Rubber	SET	*Screw holes will be blinded.							