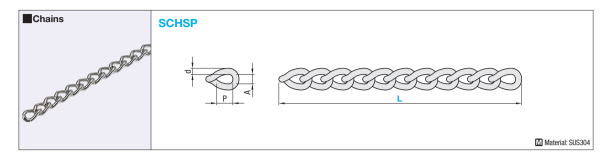
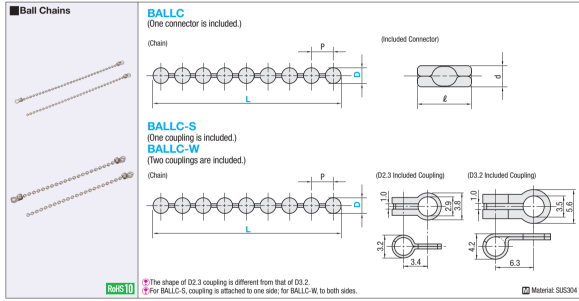
## **Chains / Connecting Parts**



Part Number	L 50mm Increment	Р	Α	d	Mass	Allowable Load (Ref.)	Unit Price
SCHSP	100~500	5.5	2.5	1.6	57a/m	9kg	
эспэр	550~1000	5.5	2.5	1.0	57g/m		

The reference applied load is only a guideline.

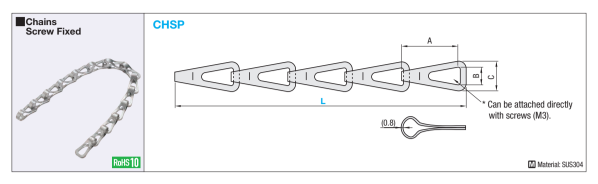


Part Number		L	Р	Allowable	Accessory (Connector)		Unit Price			
Туре	D	50mm Increment	mm Increment		d	l	BALLC	BALLC-S	BALLC-W	
BALLC (One connector is included.)	2.3	100~500	3.3	Alea	2	8				
BALLC-S	2.3	550~1000	3.3	4kg	3	O				
(One coupling is included.)	3.2	100~500	4.4	Elva	4.3	11				
BALLC-W (Two couplings are included.)	3.2	550~1000	4.4	6kg	4.3	11				

\* Depending on the number of links, the actual L dimension may be slightly longer than the specified dimension.

The reference applied load is only a guideline. Dimensions of chains and connecting parts are for reference only.



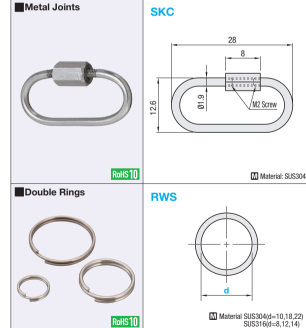


Part Number		L	_	В	_	Plate	Mass	Applied Load	Unit Price
Туре	No.	50mm Increment A B C Thickness Mass		Applied Load	Offit Price				
CHSP 4		100~500	15.5	4.2	0	0.8	60a/m	70kg	
СПЗР	*	550~1000	15.5	4.2	0	0.0	60g/m	70kg	

\*Depending on the number of links, the actual L dimension may be slightly longer than the specified dimension. (Connecting parts are not included. Please refer to http://jp.misumi-ec.com/mech/.)

The reference applied load is only a guideline.





	28	SKC       3.2g       20kg         The reference applied load is only a guideline.         ● For orders larger than indicated quantity, please check with WOS.       Up to 3.5mm								
RoHS10	97 M2 Screw  M2 Material: SUS304		Orde Exan	9	SKC	er		132		
uble Rings	RWS	Part Nu	mber	Wire	Applied	Unit Pric	e Volum	ne Discou	nt Rate	
	RWS	Туре	d	Dia.	Load (kg)	1 ~ 3 pc(s	). 4 ~ 19 pc	s. 20 ~ 49 pcs	. 50 ~ 500 pcs	
			8	0.8	0.5					
			10	0.8	0.7					
	<del></del>	RWS	12	1	1					
		HWS	14	1.2	1					
			18	1	0.7					
	d		18 22	1.2	0.7					

Part Number

Load

Applied Unit Price Volume Discount Rate

1 ~ 19 pc(s). 20 ~ 29 pcs. 30 ~ 49 pcs. 50 ~ 500 pcs.



Ordering Part Number