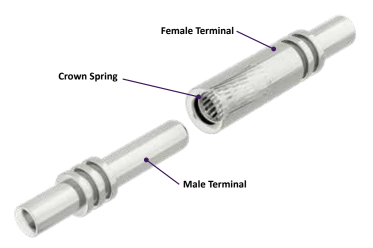
HIGH CURRENT SPECIFICATIONS

The crown spring connector uses a structure like a crown to connect the plug and the socket achieving the performance of easy insertion with good electrical and mechanical properties.

The crown spring itself is a specially formed, resilient strips of copper alloy which are silver-plated according to their application and are float-mounted in a groove. By its constant spring pressure the crown spring maintains continuous contact with the contact surface, resulting in a low and constant contact resistance.

Crown spring connectors meet a wide range of electrical, thermal and mechanical requirements. They are used for example in power supply applications for electric vehicles, mainframe computers and lightning systems and power distribution systems in industry.



CROWN SPRING ADVANTAGES

Very High Current

The design maximizes the number of contact points and pushes the current carrying capacity to new limits.

Extremely Low Exertion Force

It is especially designed for consumer applications where ease of use is the key consideration.

Long Lasting

It features more than 20,000 cycles in its 3rd generation design is more stable than anything on the market.

Small Size

It is not just especially efficient but also allows the design of extremely compact connectors with a high current carrying capacity.

Low Resistance

The automotive and aerospace sector requires solutions for the most challenging environments in which high current connector with very low resistance keep temperatures and energy loss as small as possible.

MATERIALS AND SURFACE TREATMENTS



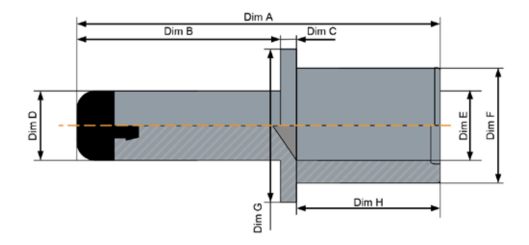




	Crown Spring	Socket	Plug								
Material	Copper Alloy with Silver Plating										
Process	Stamping	Stamping Turning by Lathe									
Interface	Tail with Screw , Crimping tail or other										
Head			Insulation Cap (optional)								

HIGH CURRENT GB TYPE PLUG

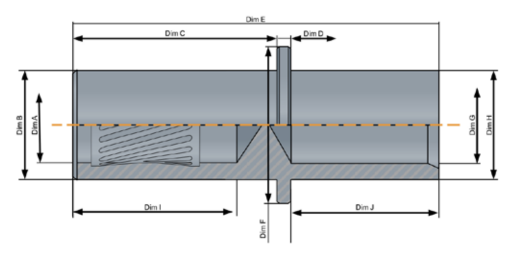




			Di	mensio	n (mm)				Mechanical Data		Electrical Specifiation		Сар		
Ordercode	А	В	С	ФД	ФЕ	ФF	ΦG	H	Force* (N)	Durability (Cycles)	Rated Current (A)	Contact Resistance (μΩ)	Indsulation	Usage	
3mm Plug															
SVPC-MCSC-0099-030	25.5	16.5	1.0	3.0	1.2	2.2	6.8	7.0	6	20.000	15	200	no	GB/T 20234.2/3	
SVPC-MCSC-0135-030	23.5	14.5	1.0	3.0	1.2	2.2			O						
						6	mm Plu	ıg							
SVPC-MCSC-0100-060					2.2	3.2	9.8	8.0	14	20.000	30	150	yes	- GB/T 20234.2/3	
SVPC-MCSC-0101-060	37.5	28.5	1.0	6.0	2.2	3.2							no		
SVPC-MCSC-0134-060	37.3	28.3	1.0			5.3	9.6	8.0			30		yes		
SVPC-MCSC-0133-060					3.3	5.5							no		
						1	.2 mm P	lug							
SVPC-MCSC-0112-120	48.0	30.5	1.5	12.0	8.4	12.2	17.2	16.0	30	20.000	250	80	yes	GB/T 20234.3	

HIGH CURRENT GB TYPE SOCKET



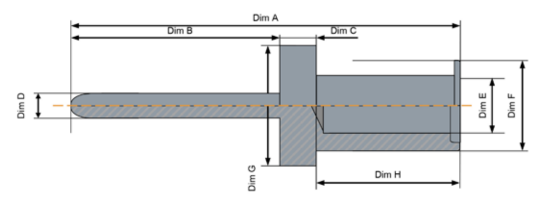


				ſ	Dimensio	on (mm)				Mechanical Data		Electrical Specifiation								
Ordercode	ФА	ФВ	С	D	E	ФF	ФG	ФН	ı	J	Force (N)	Durability (Cycles)	Rated Current (A)	Contact Resistance (μΩ)	Usage						
							3mm	Socket													
SVPC-MCSC-0102-030		7.0	32.0		41.0	8.3			22.0						GB/T 20234.2						
SVPC-MCSC-0107-030						1 5.8		42.0			51.0		1.2	2.2	33.0	7.0		20.000	15	200	GB/T 20234.3
SVPC-MCSC-0108-030	3.1	3.1	3.1	3.1	3.1		-	1.0	44.0	7.3			22.0		6	20.000	12	200	CD /T 20224 2		
SVPC-MCSC-0109-030			32.0		41.0		2.3	3.2	23.0	8.0					GB/T 20234.2						
							6mm	Socket													
SVPC -FCSC-0103-060		10.0	32.0		41.0	11.3	2.3	3.2	23.0	8.0					GB/T 20234.2						
SVPC -FCSC-0104-060	6.1	9.8	9.8 42.0	42.0	1.0	51.0	13.0	5.6	9.0	33.0	12.0	14	20.000	30	450	GB/T 20234.3					
SVPC -FCSC-0113-060	6.1	10.0	0 32.0	1.0	46.0	11.2	3.0	5.3	22.0	8.0) 14	20.000	30	150	GB/T 20234.2						
SVPC -FCSC-0116-060		10.0			41.0	11.3	1.2	2.2	23.0	8.0					GB/T 20234.2						
							12 mm	Socket													
SVPC-FCSC-0105-120	12.1	15.8	42.0	1.0	81.0	18.0	8.1	12.0	33.0	25.0	30	20.000	250	80	GB/T 20234.3						

HIGH CURRENT SAE TYPE

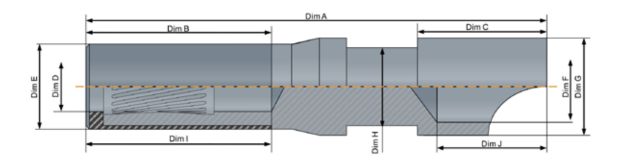


PLUG



Ordercode				Dimensi	on (mm)			anical ata	Elect Specif				
	А	В	С	ФD	ФЕ	ФF	ФG	н	Force (N)	Durability (Cycles)	Rated Current (A)	Contact Resistance (μΩ)	Usage
SVPC-MCSC-0156-015	22.2	12.0		1.5	1.6	3.0	6.0	8.0	4		2	1.000	72
SVPC-MCSC-0157-028	37.0	24.0	2.0	2.8	2.5	F 0		10.0	6	10.000	40	500	117
SVPC-MCSC-0158-036	34.0	21.0		3.6	3.5	3.5 5.0	8.8		8		80	300	SAE

SOCKET



					Mechanical Data		Electrical Specifiation													
Ordercode	А	В	С	ФД	ФЕ	ФF	ФG	ФН	I	_	Force (N)	Durability (Cycles)	Rated Current (A)	Contact Resistance (μΩ)	Usage					
SVPC-FCSC-0129-015	36.8	15.2	7.55	1.65	3.1	1.98	2.62	1.7	12.9	6.5	4		2	1.000						
SVPC-FCSC-0130-028	38.4	19.9	11.25	2.95	4.9	5.33	6.3	4.0	18.7	10.2	6	10.000	40	500	1772					
SVPC-FCSC-0131-036	36.2	14.5	10.15			5.9	7.65		14.6	1.5 0.15	8	10.000	80		SAE J					
SVPC-FCSC-0136-036	30.2	14.5	14.5	14.5	14.5	14.5	14.5	6.75	3.75	6.73	3.85	4.85	6.2	14.6	9.15	8		40	300	