CONTACTS

The male and female are machined by high conductive copper alloy and could be supplied gold or silver plated.

Voltage	Voltage	Max	Rated	Potential	Dielectric	Strenght
rating AC	rating DC	current	current	drop	Test voltage	Min. Flashover
1250 V	900 V	41 Amps	23 Amps	63 mV	2800 Vac RMS	3600 Vac RMS

SOLDER CONTACTS TYPES AND PART N.

Size	Connector	Plating	Part N.	Gender	Part N.	Gender		
	2 SPK 4-8 pin		SPKP12SFS	Female	SPKP12SMS	Male		
40		Silver						
12			SPKP12GFS	Female	SPKP12GMS	Male		
		Gold						

CRIMP CONTACTS TYPES AND PART N.

Size	Connector	Plating	Part N.	Gender	Part N.	Gender
		Silver	SPKP12SFC	Female	SPKP12SMC	Male
				F-HILLSON PARTICIPATION		
12	SPK 4-8 pin		SPKP12GFC	Female	SPKP12GMC	Male
		Gold				

Voltage	Voltage	Max	Rated	Potential	Dielectric	Strenght	
rating AC	rating DC	current	current	drop	Test voltage	Min. Flashover	
200 V	250 V	22 Amps	13 Amps	74 mV	1000 Vac RMS	1400 Vac RMS	

SOLDER CONTACTS TYPES AND PART N.

Size	Connector	Plating	Part N.	Gender	Part N.	Gender
		Silver	SVKP16SFS	Female	SVKP16SMS	Male
40						
16	SVK 19 pin		SVKP16GFS	Female	SVKP16GMS	Male
		Gold	THE RESERVE TO SERVE THE PARTY OF THE PARTY		-	Announce

CRIMP CONTACTS TYPES AND PART N.

Size	Connector	Plating	Part N.	Gender	Part N.	Gender
	SVK 19 pin		SVKP16SFC	Female	SVKP16SMC	Male
40		Silver				
16			SVKP16GFC	Female	SVKP16GMC	Male
		Gold				

Voltage	Voltage	Max	Rated	Potential	Dielectric	Strenght
rating AC	rating DC	current	current	drop	Test voltage	Min. Flashover
700 V	500 V	41 Amps	23 Amps	63 mV	2000 Vac RMS	2800 Vac RMS

SOLDER CONTACTS TYPES AND PART N.

Size	Connector	Plating	Part N.	Gender	Part N.	Gender
	SSX 16 pin	Silver	SSXP11SFS	Female	SSXP11SMS	Male
44				to the same of the		
11		Gold	SSXP711GFS	Female	SSXP11GMS	Male
			The state of the s			

CRIMP CONTACTS TYPES AND PART N.

Size	Connector	Plating	Part N.	Gender	Part N.	Gender
		Silver	SSXP11SFC	Female	SSXP11SMC	Male
11	SSX 16 pin		SSXP11GFC	Female	SSXP11GMC	Male
		Gold				participation of the last of t