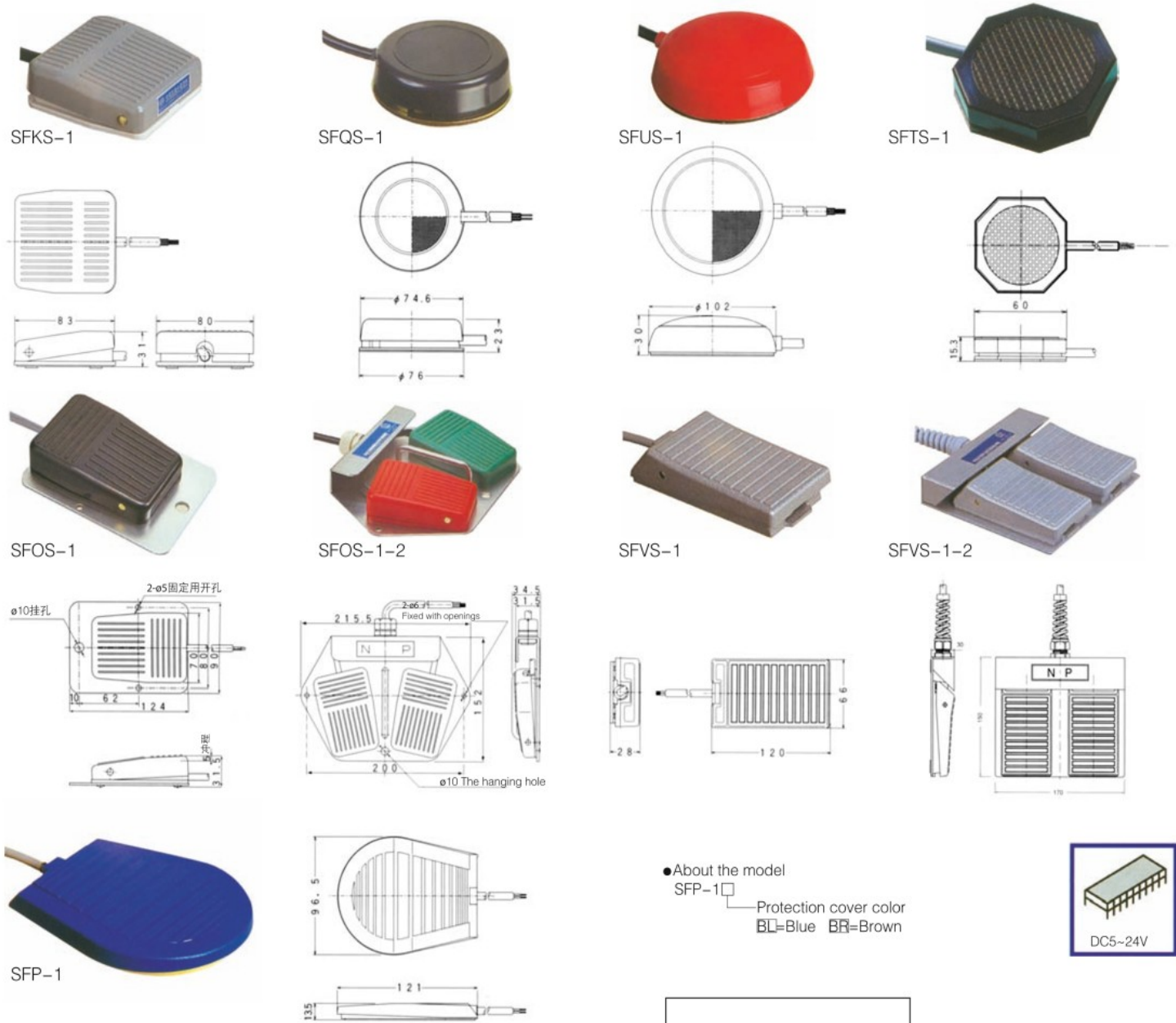
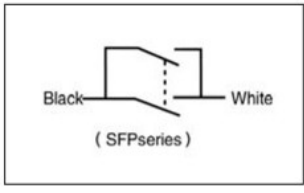


# Low Voltage Feeble Current Type



●About the model  
 SFP-1 □ Protection cover color  
 BL=Blue BR=Brown



●SFP-1  
 SFP-1 is a super slim foot switch.  
 The built-in switch is two parallel connected low voltage feeble current mechanical switches, which boost trustability of switching and provide stable switching performance.

## Major Parameters

Model	Rating	Contact Structure	Action Instantaneous	Insulation Rubber Soft Wire	Action Force (N)	Built-in switch	Weight (g)	Voltage withstanding	
SFKS-1	标准额定 AC250V 3A 其中, SFOS-1、 SFOS-1-2、 SFVS-1、 SFVS-1-2为额定 AC100V以下  微量额定(最小) DC 6V 5mA DC 12V 2mA DC 24V 1mA	1c	●	VCTF36SB 3core ×0.75mm <sup>2</sup> ×1.5m	9.8	V type micro switch gold plating joint contact	320	AC1500 V/min	
SFOS-1		1a	●	MVVS 2core ×0.5mm <sup>2</sup> ×1.5m	3.92		900	AC500 V/min	
SFOS-1-2		1a×2	●	MVVS 4core ×0.5mm <sup>2</sup> ×1.5m					
SFVS-1		1c	●	MVVS 3core ×0.5mm <sup>2</sup> ×1m	29.4		255	AC500 V/min	
SFVS-1-2		1c×2	●	MVVS 6core ×0.5mm <sup>2</sup> ×1m					
SFQS-1		1a	●	VCTF36SB 2core ×0.75mm <sup>2</sup> ×1.5m	8.8		220	AC1500 V/min	
SFUS-1		1c	●	VCTF36SB 3core ×0.75mm <sup>2</sup> ×1.5m	11.7		370		
SFTS-1		1a	●	MVVS 2core ×0.3mm <sup>2</sup> ×1.5m	14.7		95	AC500 V/min	
SFP-1		1a	●	VCTF 2core ×0.3mm <sup>2</sup> ×1.5m	9.8		Mechanical main switch	180	

## Major Raw Materials

Model	Main Body/ Protection Cover	Return Spring	Transmission Shaft	Bottom Plate	Color/ Paint Color
SFKS-1	Polycarbonate Resin	SWP (Plano wire)	SS400 (Stainless steel)	SPCC (Steel plate)	Protection cover: gray Main body: milky white
SFOS-1	ABS resin				Black, red, green, milky
SFOS-1-2	ABS resin				
SFVS-1	Aluminum alloy die casting			-	Silver Newton, equivalent to R1-1004*
SFVS-1-2	Aluminum alloy die casting			SPCC (Steel plate)	Black or red
SFQS-1	ABS resin				Black, red (standard) Gray, yellow, blue, green (custom)
SFUS-1	ABS resin/ Ethylene vinylacetate copolymer	SUS (Stainless steel)			
SFTS-1	Polycarbonate Resin				Black, red, milky
SFP-1	Polycarbonate Resin	SWP (Plano wire)		SPCC (Steel plate)	Protection cover: brown, blue Main body: milky white

\*Refer to R version standard color card published by Japan Paint Manufacturers Association.  
 [Universal Parameters]  
 ●Insulation resistance/ over DC500V 100MΩ.  
 ●Ambient temperature: -5~40℃  
 ●Ambient relative humidity/ below 85%RH.