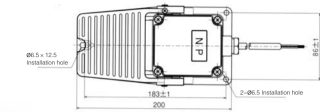
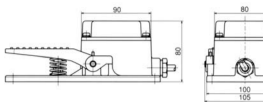
# Industry Use No Protection Jacket Type **SFMP** series





•SFMP series have the same external dimensions



●SFMP-1

SFM-1SG ●SFM-1

●SFM-2

●SFM-1HN

●SFM-1SG

no foot is inserted.

service life and high precision.

Two loop linkage design of SFM-1.

features long service life and high precision.

A design with the half protection cover of SFM-1 removed.

●SFMP-2 Two loop linkage design of SFMP-1.

## Major Parameters

		Contact	Action		Insulation Rubber	Action		Weight
Model	Rating	Structure	Instanta- neous	Inter- active	Soft Wire	Force (N)	Built–in Switch	(g)
SFMP-1	AC250V 10A	1c	•		VCTF3 نن × 1.25mm² × 1m	20.0	Z type micro switch	880
SFMP-2	AC250V 6A	2c	•		VCTF6 ம் × 0.75mm² × 1m	32.3		970

#### Major Raw Materials

Model	Main Body/ Protection Cover	Return Spring	Trans- mission Shaft	Sealing Screw Cap	Color/ Paint Color
SFMP-1	Aluminum		SS400 (Steel)	Aldehyde resin	Metal color, equivalent to R25–635*
SFMP-2	die casting				

\*Refer to R version standard color card published by Japan Paint Manufacturers Association.

- [Universal Parameters] Insulation resistance/ over DC500V 100M Ω.
- Voltage withstanding/ AC1500V /min.
- ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.

Industry Use Half Protection Jacket Type **SFM** series

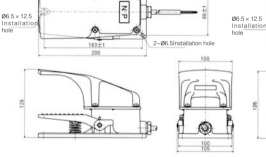


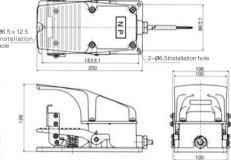
Z type micro switch is used as built-in switch, suitable for medium load high frequency. The model features long

An interactive universal foot switch ideal for continuous live operation. Equipped with Z type micro switch, the model

Our independently developed locking device makes

pedal operation safer. No pedal operation is possible if





•SFM-1 series has the same external dimensions.

#### Major Parameters

		Contact	Action		la sulation Dulatan Caft	Action	Duille in	Mainh+
Model	Rating	Struc- ture	Instan- taneous	Inter- active	Insulation Rubber Soft Wire	Force (N)	Built–in Switch	Weight (g)
SFM-1	AC250V 10A	1c	•		VCTF 3 core×1.25mm <sup>2</sup> ×1m		Z type micro switch	1100
SFM-2	AC250V 6A	2c	•		VCTF 6 core×0.75mm <sup>2</sup> ×1m			1200
SFM-1HN	AC250V 5A	1a		•	VCTF 2 core ×0.75mm <sup>2</sup> ×1m	32.3		1100
SFM-1SG	AC250V 10A	1c	•		VCTF 3 core×1.25mm <sup>2</sup> ×1m			1400

### Major Raw Materials

Model	Main Body/ Protection Cover	Return Spring	Trans– mission Shaft	Sealing Screw Cap	Color/ Paint Color	
SFM-1		(Piano I	00.400	hvde l	Metal color,	
SFM-2	Aluminum die cast– ing				equivalent to	
SFM-1HN			SS400 (Steel)		R25–635*	
SFM-1SG					Equivalent to R39–236*	

- [Universal Parameters] Insulation resistance/ over
- DC500V 100MΩ.
- Voltage withstanding/ AC1500V /min. ●Enbient temperature: -5-40°C
- Embient relative humidity/ below 85%RH.
- \*Refer to R version standard color card published by Japan Paint Manufacturers Association.