# **S5 Series**

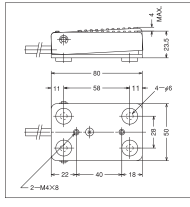


Many compact faculty switches that responded to electronic digitalization needs of diversification era and thought highly of safety, the credibility and economic efficiency.

## Resin-made mini type

● OFL- -S5 Color Type (Forward fulcrum)





### Features

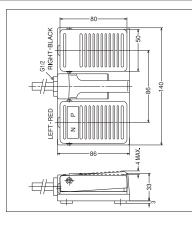
- Compact design harmonizes to all devices.
- It is made in safe and strong ABS resin and it is safe in pressure operation of 1000 N.
- It can make nameplate (14.5 × 40) display as well of your company for OEM.
- 3 color, red (R) •black (B) •green (G) is standard article

Please display a color to model No. end in a symbol.

## Twin Type

OFL-T S5 Type





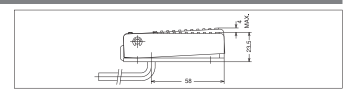
#### Major Applications

• This switch is the perfect choice for operating an electromagnetic switching or 2-circuit mechanism. Its major applications include medical equipment, general electronic equipment, consumer equipment, sewing equipment, educational equipment, and various electric and industrial equipment.



# Cord is put out from under

- OFL- -S53 Color Type
  - With the cord led out from under it, the switch permits use as a multi-function mechanism.



#### S5 series

Type	Protection Cover			Rating	Switch	Contact	VCTF cord	Operating force	Weight
	C	CS	Momentary					N	<b>G</b> (approx.)
OFL- V -S5 Color	0	0	•	6A-250VAC	MICRO Switch	1a	0.75mm <sup>2</sup> 2c 1.5m	12 (1.2kgf)	160
OFL- 2V -S5 Color	0	0	•			2a	0.75mm <sup>2</sup> 4c 1.5m		200
OFL- TV -S5	0	_	Twin Type			1c for each side	0.75mm <sup>2</sup> 6c 1.5m		700
OFL- VG -S5 Color	0	0	•	0.1A-30VDC	V (gold clad contact)	1a	0.5mm <sup>2</sup> 2c 1.5m		140
OFL- 2VG -S5 Color		0	•			2a	0.5mm <sup>2</sup> 4c 1.5m		180
OFL- TVG -S5	0	_	Twin Type			1c for each side	0.5mm <sup>2</sup> 6c 1.5m		630
OFL- V -S53 Color	_	_	•	- 6A-250VAC	V	1a	0.75mm <sup>2</sup> 2c 1.5m		160
OFL- 2V -\$53 Color	_	_	•			2a	0.75mm <sup>2</sup> 4c 1.5m		200

If marked o, the type permits the use of the cover. The protection cover OFL-C weighs 610 g (approx.) while the stainless steel cover (OFL-CS) weighs 1,310 g (approx.). If to be attached, add its weight to the weight of the switch type being used.