

CATALOG No.96FGENERAL CATALOG

FOOT SWITCHES

Made in Japan



OFL standard Series



OJIDEN is the only full-fledged Foot Switch manufacturer in Japan. Since our business inauguration, which was more than fifty years ago, we put great value on producing things for human life and dignity. We have always strived to further improve product safety and cost effectiveness in line with preserving the global environment. We are very much proud that our products are highly evaluated in their reliability and are used in the variety of industries in the world.

Major Applications

• Industrial machine (each machine tool), The transportation, vehicle (the train, bus), Woodworking device, Equipment device, Measuring device, Public welfare device overall

Part Numbering

1 OJIDEN FOOT LIMITSWITCH is shown.

2 Property of inclusion switch, pole number and the faculty are shown.

③ Protective cover (option made from stainless steel) CS type is shown.

* 2 The characteristic and performnce of a built-in switch shoule consult P.32.

- 1,2---- Z microswitch inclusion is shown.

TW ----- Z microswitch inclusion, twin style is shown.

TV ----- V microswitch inclusion, twin style is shown.

X ----- DC. Z microswitch inclusion is shown.

BS----- Lock style Z microswitch inclusion is shown.

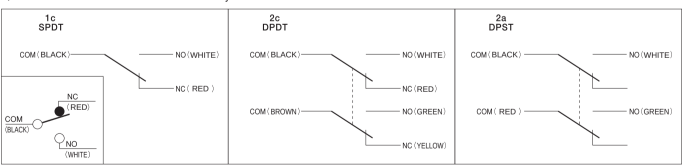
F.2F--- Lock style push button switch inclusion is shown.

R ----- Leadswitch inclusion is shown. (seal structure type)

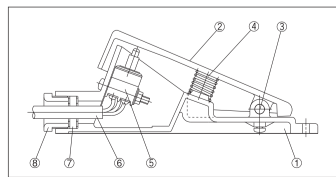
- 55 ----- Sealing up Z microswitch inclusion is shown.

Explanation of operation

- ◆ Momentary / Switch opens and closes in working a pedal.If it releases, it will return to the condition of a source.
- ◆Alternate / It works a pedal, on and, even if it releases, it holds as it is. When it steps on one more time, it becomes off.
- ◆ Contact and sender wire classification by color



OFL-1 Inner part structure

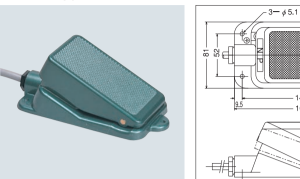


ITEM	PART NAME	MATERIAL				
1	Body	Aluminum die-cast				
2	Pedal	Aluminum die-cast				
3	Shaft	Mild steel (plated)				
4	Spring	Piano wire (plated)				
⑤	Built-in switch	Z microswitch				
6	Cord	VCTF (1.25 mm2 x 3 strands x 1 m; gray)				
7	Packing	Chloroprene rubber (black)				
8	Connector (G1/2 screw)	Polyacetal resin (black)				

OFL standard model

OFL series is made in die-cast aluminum and is standard foot switch most generally used in a wide area.

OFL- Type (Backward fulcrum)



Features

- High credibility proud of an achievement of between 50 several years, interior top.
- Classifiled by inclusion switch to each model.
- Cord exit seal connector accompaniment Conduit size is G1 /2.

With Protection Cover (Option)

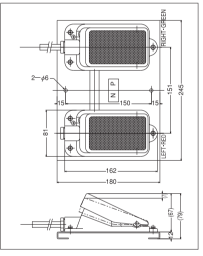
OFL- -CS Type



Twin Type

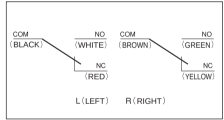
●OFL-TW Type ●OFL-TV Type





Major Applications

- Most appropriate to operation of electromagnet switch and 2 circuits.
- Contact and sender wire classification by color
 Each side SPDT



OFL standard series

Туре	CS Fun		Alternate	Rating	Switch	Contact	VCTF cord	N	g
OFL-1	0	•		10A-250VAC	MICRO Switch Z	1c	1.25mm² 3c 1m	27 (2.8kgf)	480
OFL-2	0		_			2c	1.25mm² 6c 1m		580
OFL-TW	_	Twin Type	ı			1c for each side	1.25mm² 6c 1m		1,650
OFL-V	0	•	-	6A-250VAC	V Z	1c	0.75mm2 3c 1m		450
OFL-TV		Twin Type	ı			1c for each side	0.75mm ² 6c 1m		1,600
OFL-X		•	ı	10A-125 3A-250VDC		1c	1.25mm² 3c 1m		480
OFL-BS	0	クス	•	5A-250VAC		1c	0.75mm2 3c 1m		450
OFL-F	0		•	CA 050VAC	MICRO Switch	1a	0.75mm2 2c 1m	32 (3.3kgf)	450
OFL-2F	0			6A-250VAC		2c	0.75mm ² 6c 1m		520

■ Seal structure switch inclusion type

(IP class as indicated or equivalent)

OFL-VG5	0	•	_	0.1A-30VDC Minimum Load 5mA-6V00-2mA-12VDC-1mA-24VDC	V (IP67)	1c	0.75mm² 3c 2m	25 (2.6kgf)	510
OFL-R	0	•		0.5A-220VAC	Reed Switch R (IP57)	1a	0.75mm² 2c 2m		500
0FL-55	0	•		10A-250VAC	Z (IP54)	1c	1.25mm ² 3c 2.5m		620

[※] If marked ○, the type permits the use of the cover. CS: new protection cover (stainless steel, optional; 1,310 g in weight, approx.).