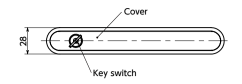
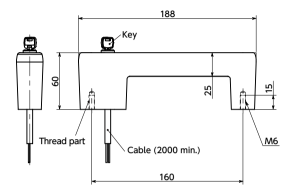
# UPIF-KS Plastic Pulls - With Key Switch





<ul><li>Material/Finish</li></ul>	<b>∅</b> RoHS
	UPIF-KS
Main Body	Glass Fiber Reinforced Nylon 6 Aluminum Alloy
Key Switch	Zinc Alloy Chrome Plating
Key	Zinc Alloy Chrome Plating
Cover	Aluminum Alloy Anodized (Various Colors)
Thread Part	Steel Trivalent Chromate Treatment
Cable	PVC

Part Number 1	Max. Allowable Load*1 (N)	Mass (g)
UPIF-KS-BK	500	340
UPIF-KS-BL	500	340
UPIF-KS-SG	500	340

\*1: Allowed load for a person.

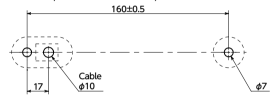
- Plastic pulls with key switches. Reduces design and installation trouble.
- The key switch can be used for contact switching, device and equipment control, etc.
- Cover colors can be selected by the end symbol of the part number.

End Symbol	Cover Color
вк	Anodized (Black)
BL	Anodized (Blue*1)
SG	Anodized (Silver)

- \*1: Due to the use of colored anodizing, color fluctuations may appear.
- Mounting Hole

To prevent cable damage, be sure there are no burrs in the mounting hole.

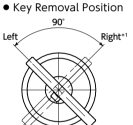
Errors may appear in the mounting dimensions due to temperature or humidity.



### Specifications

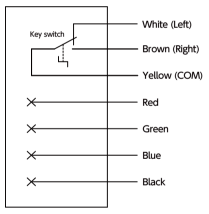
	Contact Type	c Contact (1NO1NC)
	Notch	90°-2 Notches
9	Specifications	Each Position Stopped (Manual)
	Rated Insulation Voltage	24 VDC
C	Rated Conduction Current	3A
	Mechanical Life	Approx. 30,000 Times
	Electrical Life	Approx. 10,000 Times
9	Supplied Items	2 Keys (Common to All Products)
-	Туре	Fixing Cable
	Outside Diameter	6.1mm ±0.2 mm
1	No. of Cores	7C
Cable	Conductor Size	0.3mm <sup>2</sup>
	Length	2m
1	Bending Radius	37mm or more
	Cable End Specifications	Discrete Wire
Operating	Temperature	-10°C to 50°C (no freezing)
<u>-</u> '	Humidity	45% RH to 85% RH
	i idiliidit,	(no condensation)

## • Kay Damayal Dasitian



\*1: The key cannot be removed at the "Right" position.

### Connection



### • Part Number Specification



Countries and regions where available: Japan, US, Canada, Mexico, China, South Korea, Taiwan

