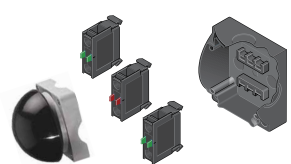
Palm Switches



Product Description

Eaton's M22 palm switches are an oversized button that mount directly to an enclosure base. This allows for a standalone button that can be mounted anywhere. The enclosure uses base-mounted contact blocks, which allows for quick wiring and mounting. The palm switches come in momentary or maintained versions. As with other M22 operators, the palm switches are available as complete devices, including the enclosure and contact blocks or as modular components.

Features

- · Oversized operator in black, red and yellow color options
- Button integrated directly into an enclosure
- Base mounting contact blocks allow for simple wiring and installation
- More than one million mechanical operations on momentary and 100,000 on maintained operators

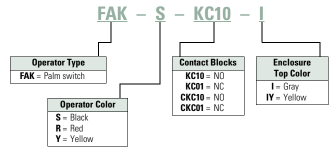
Protection Type

- IP67, IP69K
- NEMA 4X, 13

Catalog Number Selection

Catalog Number Selection is for illustrative purposes only and not to be used to create new catalog numbers.

Palm Switches, Type 4X/13 Enclosure



Product Selection

Complete Devices

	Operator, Base and Contact Blocks ()		
	Button Color	Contact Block Configuration [©]	Catalog Number
AK-S-KC11-I	Momentary		
	Black	1NO-1NC	FAK-S-KC11-I
	Red	1NO-1NC	FAK-R-KC11-I
	Yellow	1NO-1NC	FAK-Y-KC11-I

FAK-R-V-KC01-IY Maintai



ntain	ed	
	NC	FAK-R-V-KC01-IY
	2NC	FAK-R-V-KC02-IY
	1NO-2NC	FAK-R-V-KC12-IY
	1NO-1NC	FAK-R-V-KC11-IY

Notes

^① For complete listing of available contact blocks, see Accessories,

Pages V7-T1-111 to V7-T1-116.

 $^{\scriptsize (2)}\;$ All NC contact blocks are positively driven contact. \bigcirc

Red

1