

Fuji Electric Command Non-Illuminated 19mm Knob Plastic Selector **Switches**







AF16PR-6C2B

Command Non-Illuminated 19mm Knob Plastic Selector Switches										
Part Number	Price	Drawing Link	Operator	Operation	Туре*	Contacts	Protection	Material		
AF16PR-2C1B	\$-5niq:	PDF		2 nee maintained		SPDT	- - - IP65	Base: Plastic Bezel: Plastic		
AF16PR-2C2B	\$-5nis:	<u>PDF</u>		2-pos maintained	- Thin	DPDT				
AF16PR-0C1B	\$;-5nit:	PDF		2-pos spring return from right		SPDT				
AF16PR-0C2B	\$-5niu:	PDF				DPDT				
AF16PR-3C2B	\$-5niv:	PDF	22mm round	3-pos maintained		DPDT				
<u>AF16PR-6C2B</u>	\$-5nix:	PDF	Knob	3-pos spring return to center from left, maintained right		DPDT				
<u>AF16PR-7C2B</u>	\$-5niy:	<u>PDF</u>		3-pos spring return to center from right, maintained left		DPDT				
<u>AF16PR-1C2B</u>	\$-5niz:	<u>PDF</u>		3-pos spring return to center from right or left		DPDT				

^{*} Type: Thin - 35.9 mm deep

Contact Operation Table

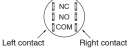
No. of positions	Operator action	Code
2-position (90°)	Maintained	2
	Spring return (Right to left)	0
3-position (45°)	Maintained	3
	Spring/manual return (Left to center) ①	6
	Spring/manual return (Right to center) ①	7
	Spring return (Left or right to center)	1

· Key position and contact operation

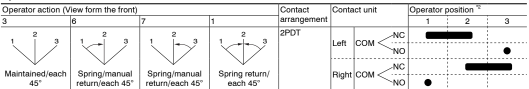
2-position

Operator action (V	Contact	Contact unit		Operator position *2		
2	0	arrangement			1	2
1 2 Maintained/90°		SPDT	Left	COM < NC	•	
	Spring return/90°		Leit	NO		•
		2PDT	Left	COM < NC	•	
			Len	NO NO		•
			Right	COM	•	
			ligiit	NO		•

Terminal arrangement View from the terminal side (the back)



3-position



Note: *2 •, ===: means the contact closed (ON).



Fruji Electric Command Series 16mm/19mm **Pilot Devices Specifications**

Specifications (Indoor Use)								
	Pushbuttons / Selector Switches / Indicating Lights	Emergency Stop Pushbuttons						
Rated thermal current (contact block)	D300	C300 / R300						
Mechanical durability	Pushbuttons: Momentary 1 million operations Alternate: 250,000 operations Selector Switch: 250,000 operations Indicating Lights: NA	100,000 operations						
Electrical durability	100,000 operations (220 VAC 0.7A)	100,000 operations (AC-15, AC-13, AC-12, DC-13, DC-12)						
Operating frequency	1200 operations/hour	(On-load factor: 40%)						
Operating force (Avg)	Pushbuttons: 10N max Selector switches 0.1 N·m max	Push to lock: 25N max Pull to reset: 20N max Turn to reset: 0.3 N·m max						
Dielectric strength	2000 VAC	C for 1 min						
Insulation resistance	100ΜΩ (500	VDC megger)						
Rated impulse dielectric strength	2.5	5kV						
Conditional short-circuit current	100	00A						
Short-circuit protective device	2A	6A						
Pollution degree	3 (inside the	enclosure 2)						
Vibration	Resonance: 10 to 55Hz, double amplitude 0.1 mm	n* / Constant: 16.7 Hz, double amplitude 3mm						
Shock	Malfunction: 100 m/s ² Mechanical: 500 m/s ²	Malfunction:150m/s² Durability: 1000 m/s²						
Ambient temperature	-10 to +55°C [+14 to +131°F]	(no icing or no condensation)						
Temperature ratings	Storage: -40 to +70	0°C [-40 to +158°F]						
Humidity	45 to 85% RH (within -5° to +40°	°C) (no icing or no condensation)						
Degree of protection	IP	65						
Initial contact resistance		C 1A voltage drop						
Connections	Stripping length	(22 to 18 AWG) gth: 11 ± 1mm crimp-on disconnect connector						
Mounting tightening torque	0.6 to 1.0 N•m,	, 5.3 to 8.8 in·lb						
Contacts operation	Self-cleaning types. Slow	v action. Positive opening.						
Operation frequency	1,200 cycle/hour (A	pplication ratio 40%)						
Utilization category/contact ratings	120 VAC 1A (AC-13), 24 VDC 0.7 A (DC-13, to 0.95 = 21ms) 240 VAC 0.7 A (AC-13), 125 VDC 0.15 A (DC-13, to 0.95 = 21ms)	_						
Rated insulation voltage	250V AC/DC							
Materials	Enclosure: Polyamide	/ Contacts: silver, nickel						
Standards	TUV - EN Pushbutton, Illuminated Selector: F	A C22.2, No.14, N60947-5-1 d pushbutton: R50116757 R50116759 :: R50116762						
Approvals	cURus File Num	nber E44592, CE						

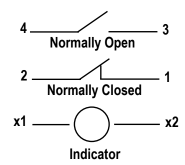
To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.

www.automationdirect.com



Control Circuit Contact Electrical Ratings and Wiring

Typical Wiring



NEMA Mechanical Switching Ratings and Test Values for DC Control Circuit Contacts									
October Barrier	Thermal	Maximum							
Contact Rating Designation	Continuous Test Current (A)	125 Volts	250 Volts	301 to 600 Volts	Volt amperes				
P300	5.0	1.1	0.55		138				
P600	5.0	1.1	0.55	0.20	138				
Q300	2.5	0.55	0.27		69				
Q600	2.5	0.55	0.27	0.10	69				
R300	1.0	0.22	0.11		28				

This chart is provided as a guideline only, and the ratings and values are not guaranteed to be accurate. It is the users' responsibility to properly size their control circuit devices. The chart values are from NEMA Standard ICS 5-2000, Table 1-4-2.

NEMA Mechanical Switching Ratings and Test Values for AC Control Circuit Contacts											
Contact Rating Designation	Thermal	Maximum AC Current, 50/60Hz (A)								Walk ammana	
	Continuous Test Current	120 Volts		240 Volts		480 Volts		600 Volts		Volt amperes	
	(A)	Make	Break	Make	Break	Make	Break	Make	Break	Make	Break
A300	10	60	6.00	30	3.00					7200	720
A600	10	60	6.00	30	3.00	15	1.50	12	1.20	7200	720
B300	5	30	3.00	15	1.50					3600	360
B600	5	30	3.00	15	1.50	7.5	0.75	6	0.60	3600	360
C600	2.5	15	1.5	7.5	0.75	3.75	0.375	3.00	0.30	1800	180

This chart is provided as a guideline only, and the ratings and values are not guaranteed to be accurate. It is the users' responsibility to properly size their control circuit devices. The chart values are from NEMA Standard ICS 5-2000, Table 1-4-1.

www.automationdirect.com

F- Fuji Electric Command Series Pilot Devices

Fuji Electric Command Series pilot devices are used in machine tools, industrial machines, control panels, distribution panels, and instrumentation panels. Pushbuttons improve interfacing by allowing better layout and wiring, easier installation and increased safety. Reliability is also built in to handle complex multi-functional controls.

The AR16, AR22 and AR30 series are configurable with a wide range of choices. Our selection of 16mm, 19mm, 22mm and 30mm pushbuttons include non-illuminated as well as

illuminated models with flush round heads, extended round heads, and mushroom style heads. Other 16mm, 22mm and 30mm pilot devices available include emergency stop pushbuttons, selector switches, pilot lights, joystick selector switches, and buzzers.

We also offer a wide array of accessories to complement our selection of Fuji 16mm, 19mm, 22mm and 30mm Command Series pilot devices.

AR16 Series Features

- 16.2 or 19.2 mm diameter hole
- Fits 1 to 6mm max panel thickness
- Integrated structure with built-in contacts that reduce control panel depth
- Offered in Thin-type profile with only 2mm of panel protrusion for high-density mounting and attractive panel designs
- Bright LED-illuminated surface with less power consumption
- Gold-plated contacts and snap-action mechanism with low 1mA at 5V switching
- Oil- and dust-proof operator modules (IP65)

AR22 Series Features

- 22.3 mm diameter hole
- Fits 1 to 6mm max panel thickness
- Mountable in either a 22.3 or 25.5 mm diameter cutout (except for joysticks and buzzers)
- · Provided with release arm
- · Terminal cover included for added safety
- Wiring possible in vertical and horizontal directions
- Oil- and dust-proof operator modules (IP65), except for buzzers DR22B5 (IP00), DR22B8 (IP54)

AR30 Series Features

- 30.5 mm diameter hole
- Fits 1mm to 6mm max panel thickness
- Quick snap-on replacement of contact blocks
- Double-break self-cleaning contacts
- · Terminal cover included for added safety
- Wiring possible in vertical and horizontal directions
- Oil- and dust-proof operator modules (IP65) except for buzzer DR30B5 (IP00)



















Pushbuttons

E-Stop Pushbuttons

Selector Switches















Joysticks

Command Series Accessories





























TO OBTAIN THE MOST CURRENT AGENCY APPROVAL INFORMATION, SEE THE AGENCY COMPLIANCE & CERTIFICATIONS CHECKLIST SECTION ON THE SPECIFIC PART NUMBER'S WEB PAGE.

www.automationdirect.com Pilot Devices tPIL-134