FFFFCT USHBUTTONS

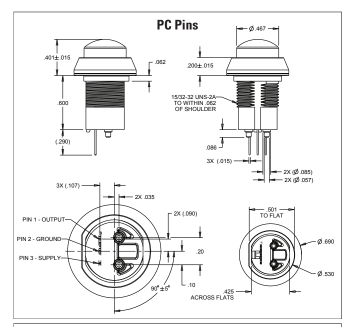
HALL EFFECT PUSHBUTTON SWITCHES

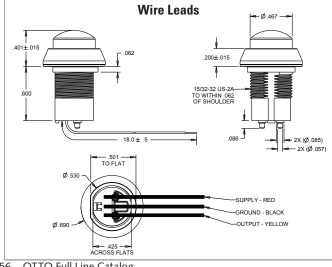
10 MILLION CYCLES, CONTACTLESS HALL EFFECT TECHNOLOGY

The HP7C Hall effect momentary action pushbutton series shares similar characteristics to the HP7 series but is a lower cost version made with a thermoplastic case and a nylon button. With a 10 million cycle life, the HP7C works well in industrial joystick controls, remote controls and other applications requiring high reliability and high rates of actuation. PC pins or wire leads are standard with value-added connectors available to specification.

Features:

- 10 million cycles •
- Hall effect technology for long life •
- Stylish dome-shaped buttons in 9 colors •
- **Momentary action** •
- PC pin or wire lead termination styles •
- **RoHS compliant** •







Standard Characteristics/Ratings:						
MECHANICAL:						
Mechanical Life:	10,000,000 cycles					
Button Travel:	0.080 inches max					
Overtravel:	0.010 inches min					
Operating Force:	12 oz +/- 4 oz					
Operating Point:	0.040 inches +/- 0.012					
Electrical Life:	10,000,000 cycles					
ELECTRICAL RATINGS: Rated at Vcc = 5V @ 25°C Load = 1mA (4.7K Ω)						
Electrical		Units		Min		Max
Supply Voltage		VDC		4.5		24.0
Reverse Output Voltage		VDC		N/A		0.5
Supply Current (B=0, Vcc=	5V, lo=0)	mA		2.3		4.2
Continuous Output Curre	nt	mA		N/A		20.0
Reverse Battery Protecti	on	VDC				-15.0
ENVIRONMENTAL:						
Operating Temp Range:		-40°C to	+85°C			
Storage Temp Range:		-40°C to	+105°C			
Electronic Enclosure Design: IP68S						
MATERIALS:						
Button:	Nylon					
Case & Bezel:	Thermoplastic					
Mounting Hardware:	Hex nut & lockwasher					

