

Feature:

Failure detection/protection design External LED indicator design LED driving with low current; IP64 8 positions LED marquee design Voltage of output can be customized

Application:

Automotive Start engine button Gear shifting module

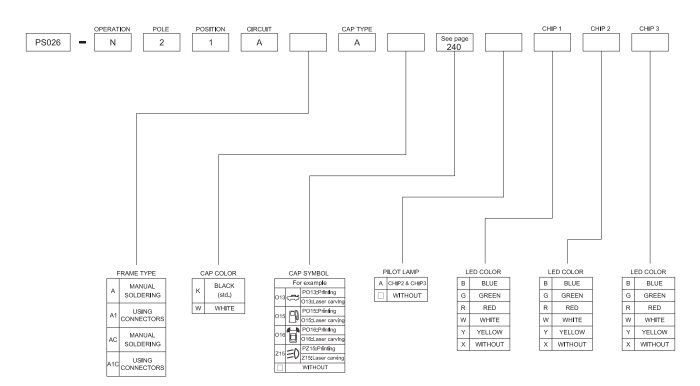


SWITCH SPECIFICATIONS							
POLE - POSITION	OFF - <on> for Momentary Type , DPST</on>						
CONTACT RATING	0.2A 12V DC						
CONTACT RESISTANCE	200Ω MAX.						
INSULATION RESISTANCE	100 MΩ min. 100 V DC						
DIELECTRIC STRENGTH	Breakdown is not Allowable ; 250 V AC for 1 Minute						
OPERATING FORCE	300 ± 80 gf						
OPERATING LIFE	500,000 cycles						
OPERATING TEMPERATURE RANGE	-40°C ~ 85°C						
TOTAL TRAVEL	1.8 ± 0.3 mm						

LE) SPECIFI © ATIONS									
ATTENTION LEDs are Electrostatic Sensitive devices (+) O (-) (-)	Unit	Value / LED Color							
		Blue 5mA	Pure Green	Red	Yellow	Orange	Green	White	
LUMINOUS INTENSITY@20mA lv	mcd	40	200	280	80	280	30	150	
Dominant Wavelength λD	nm	470	525	630	590	630	568	1	
FORWARD VOLTAGE@20mA Vf	٧	3.3	3.3	1.95	2	1.95	2.2	2.2	

A single bin cannot be ordered, please contact us in advance if you need a particular bin sorting before placing your order to clarify the lead time, MOQ and pricing

HOW TO ORDER





CAP SYMBOL

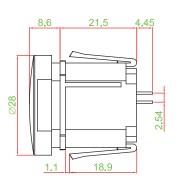


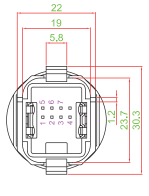






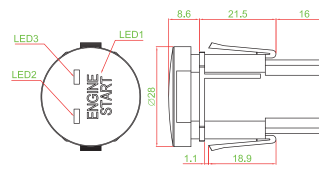
WELL BUYING INDUSTRIAL CO., LTD

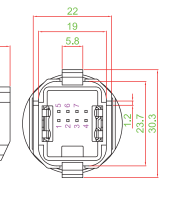




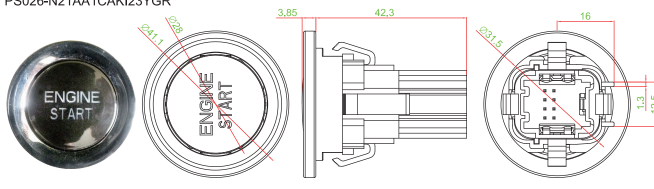
PS026-N21AA1AKI23AYGR



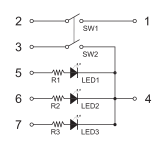




PS026-N21AA1CAKI23YGR

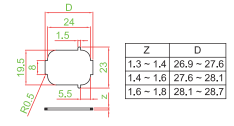


CIRCUIT

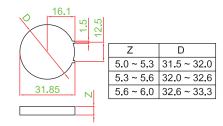


► PANEL CUT OUT

FRAME A & A1



FRAME AC & A1C



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Well Buying:

PS026-N21AAAKH21BBB