ENC SeriesOptical Encoder







Features/Benefits

- Clear detent/haptic feel
- Two channel, 2-bit code output
- Quadrature (Incremental type)
- Integrated pushbutton
- Panel mount with screw thread
- Cable and connector termination

Typical Applications

- Automotive interior control
- Industrial equipment
- Test & Instrumentation
- Medical equipment

Specifications

ROTARY

ELECTRICAL & MECHANICAL

OPERATING VOLTAGE: DC 5 \pm 0.25V, 30mA max.

OUTPUT VOLTAGE: Logic high > 3V DC

Logic low < 1V DC

ROTATIONAL TORQUE: 265 gf-cm initially

MECHANICAL LIFE: 300K cycles

PUSHBUTTON

ELECTRICAL & MECHANICAL

OPERATING VOLTAGE: DC 5V, 10mA

INITIAL CONTACT RESISTANCE: 10 ohm max.

ACTUATION FORCE: 600 ± 20% gf SHAFT TRAVEL: 0.74 ± 0.2mm

CONTACT BOUNCE: < 4ms make, < 10ms break

MECHANICAL LIFE: 300K cycles

Environmental Data

OPERATING TEMPERATURE: -40°C to +90°C
OPERATING RELATIVE HUMIDITY: <= 96% RH, +40°C

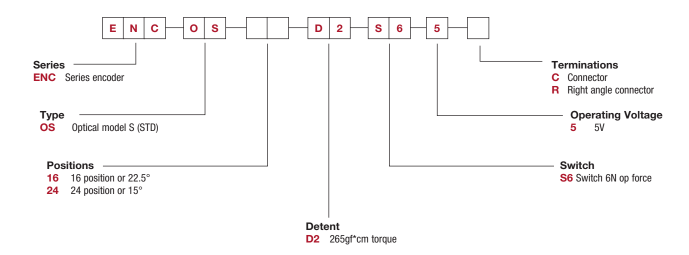
STORAGE TEMPERATURE: -40°C to +90°C

Materials

ACTUATOR: Zinc Alloy
HOUSING FRAME: Zinc Alloy
DETENT ROTOR: POM, HB
DETENT SPRING: SUS
HOUSING UPPER: PA66, V0
HOUSING LOWER: POM, HB
PUSHBUTTON DOME: SUS

Build-A-Switch

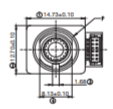
Product specifications and technical information listed above are for standard offer on Optical Encoder. For special options and custom request, please contact your sales representative.

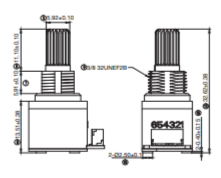


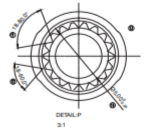


www.ckswitches.com

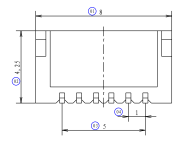
PART NUMBER	PACKAGING	
ENCOS16D2S65C	Tray	

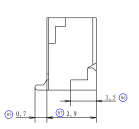


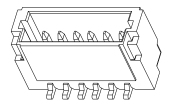




Header Socket



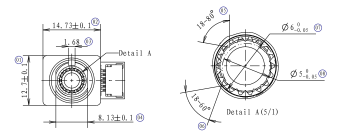


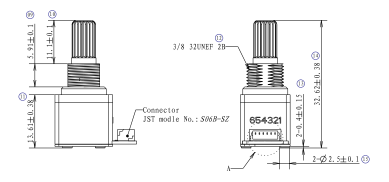


^{*} Note: Recommended connector is JST 06SR-3S

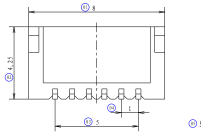


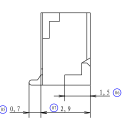
PART NUMBER	PACKAGING	
ENCOS24D2S65R	Tray	

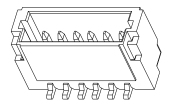




Header Socket







* Note: Recommended connector is JST 06SR-3S

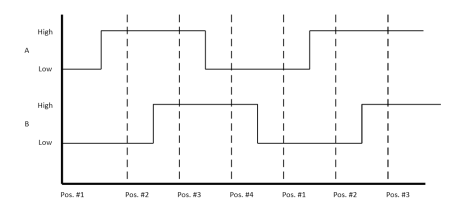


OPERATING CHARACTERISTICS

Output Logic Levels & Voltage by Position

Position	Output A		Output B	
Position	Logic Level	Voltage	Logic Level	Voltage
1	Low	<1.0	Low	<1.0
2	High	>3.0	Low	<1.0
3	High	>3.0	High	>3.0
4	Low	<1.0	High	>3.0

 $[\]ensuremath{^{\star}}$ Note: Regardless of the number of detents, the outputs repeat every four positions.



Pinout Order & Function

Pin	Function	
1	Ground	
2	Pushbutton	
3	Pushbutton	
4	Output B	
5	Output A	
6	Power (5V DC)	

