

# NPM Push Button Switch

This push button switch is designed for use in NPM machinery. It is a safety-related component that ensures reliable performance and seamless integration within compatible systems.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Push Button Switch for SMT Machinery

This high-quality push button switch is designed specifically for integration into SMT (Surface Mount Technology) assembly equipment. As a critical safety-related component, it ensures reliable control and operational continuity within industrial machinery environments. Engineered for precision and durability, this part serves as a direct replacement to maintain system performance standards.

## Technical Details

### Certifications

CE

Part Number	N510041345AA
Component Type	Push Button Switch
Application	SMT Machinery, Industrial Control, Safety Systems

## Compatibility & Parts

### Compatible SMT Components

- Wiring Harnesses (N510053281AA, N510011502AA, KXFP6E1AA00)
- Power Modules (KXFP654AA00, KXFP6GE3A00)
- Control Boards (KXFE0004A00, KXFE0001A00, N610090171AA)
- Belts (KXF0DKCAA00, KXF0DKDAA00, KXF0DKCAA00)
- Valves (KXF0DLLAA01, KXF0DLKAA01)
- Motors (N510043454AA, N510042809AD)
- Nozzle Shafts (N510002505AA, N510054810AA)
- Drivers (KXFP6GE1A00, KXFP6GB0A00)
- Grease (N510006423AA, KXF05PLAA00)