	Α	
	л	١.
_/	н	٩
		В

AC Alternating Current; electric current that continually reverses direction at a fixed frequency

alloy A metal created by combining two or more different metals to obtain a desired physical property

alternate action Commonly describing pushbutton switches; remaining in a given circuit condition after removal of

actuating force; when actuating force is applied a second time, the opposite circuit is engaged; also

known as push-push switching action; may or may not be latchdown

ambient temperature

range

Operating temperature range

angle of throw Used with rockers and toggles to indicate total travel arc measured in degrees

annealed Relieved of mechanical stress through the application of heat and gradual cooling; for example, annealed

copper is less brittle

American National Standards Institute; a standard-setting agency of the United States which approves **ANSI** 

the design and/or performance of electrical/electronic components that are distributed in the world

market

The flow of electric current between opening or closing switch contacts arcing

**AWG** American Wire Gauge. Sizes may be determined by measuring the diameter of the conductor (the bare

wire) with the insulation removed.

bifurcated contact A two-pronged, wiping movable contact

The repeated rebounding of the movable contact during the transfer from one throw to the next; measured bounce

in milliseconds

An alloy of zinc and copper brass

break before make Interrupting one circuit of a pole before completing another of the same pole (nonshorting contact)

A load in which the initial current on make is higher than steady state; upon break it is less than steady capacitive load

state. Current leads voltage in capacitive loads

clad The joining of two dissimilar materials by welding or bonding

Automated cleaning for process sealed devices, manual cleaning for unsealed devices. Cleaning is needed cleaning

to remove flux from terminals and PC boards

contact resistance The resistance across a pair of closed contacts which is in series with the load; this resistance increases with

the age of the switch at a rate varied by environment, frequence of use, voltage, and load conditions;

measured in milliohms

convection reflow Automated soldering of surface mount devices by running the PC board with the attached components

through a soldering convection oven

The profile of the surface tolerance establishes a tolerance coplanarity

zone defined by two parallel planes some distance apart

within which all considered surfaces must lie







All other SMTs

creepage	The unwanted flow of electrical current from one conductive part to another
CSA	Canadian Standards Association
cULus	Underwriters Laboratories Inc indicates compliance with both Canada and US requirements c us
cycle	The complete sequence of indexing through all successive switch positions and returning to the original position
D	
DC	Direct Current; electric current that flows only in one direction
detent	A mechanical positioning device for stopping actuator travel at each successive electrical circuit; for example, a spring-operated ball and groove
dielectric strength	The ability of an insulating material to withstand high voltage without electrical degradation
differential travel	The distance an actuator moves between the point where contacts snap over and where they snap back, or where a contact makes and then breaks
DIP	Dual Inline Package, indicating .100" center-to-center terminal spacing and .300" row-to-row spacing
double break	Having two pairs of contacts (shorting bar) that open the circuit at two places; having this added contact material improves heat dissipation and increases life; desirable in DC circuit applications
DP	Double Pole; see pole
dry circuit	A low energy circuit condition where no arcing occurs during contact switching; for example, 0.4VA maximum @ 28V AC/DC maximum; see logic level
DSP	National Defense Standards of Japan; NKK file numbers C 6310B & C 6313
DT	Double Throw; see throw
dust cover	Protects switch in an environment where small particles and dust exist; switch is operable with dust cover in place
E	
environmentally sealed	Protected for use in harsh environments
F	
flash plating	A very thin or "instant plating" of usually less than 10 microinches in thickness
flow soldering	Automated soldering of through-hole devices on PC boards, also known as wave soldering
flux	Chemical used for cleaning metal surfaces so that solder will flow out on the metal; fluxes change a passive, contaminated metal surface into an active, clean, solderable surface
G	
gull wing	A type of surface mount terminal which extends from side of switch and has an L-shaped bend at the end

www.nkk.com **Z21**  Toggles

Keylocks Programmable Illuminated PB Pushbuttons

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Touch

Indicators

Supplement Accessories

Horsepower, a unit of work, is often found as a rating on electrical motors. One horsepower is equal to horsepower

746 watts.

inductive load

A load in which the initial current on make is lower than steady state and upon break is greater than steady state. The long arcing time, due to stored energy in the inductor at the time of breaking, is severe on the

switch contacts

**IEC** International Electrotechnical Commission

> 3 Rue de Varembe P. O. Box 131

1211 Geneva 20, Switzerland



**IECQ** IEC's Quality Assessment System for Electronic Components, created in 1983 to facilitate national and

> international trade in certified electronic components; a worldwide certification system which provides a method whereby electronic components made and handled by approved manufacturers and distributors

can be used anywhere without further testing.

infrared reflow A method of mass soldering surface mount devices with some form of infrared (IR) thermal radiation, such

as a lamp IR system where PCB and components are heated largely by radiant energy from IR lamps

The initial, transitory high-level of current through contacts upon making (closing); can cause severe inrush

degradation of contacts; applicable to resistive and capacitive loads

insulation resistance The electrical resistance between two normally insulated parts; measured at a specific high potential;

usually greater than 1 megohm

IΡ Ingress Protection (IP) rating system for definition of level of water and dust protection

ISO, International Standards Organization, is a network of the national standards institutes of 146 ISO

countries, on the basis of one member per country, with a Central Secretariat in Geneva, Switzerland,

that coordinates the system

isolated lamp circuit Independent of switching circuit; lamp is operated on a circuit separate from the switch circuit

**JEITA** Japan Electronics and Information Technology Industries Association

**JETL** Japan Electrical Testing Laboratory



Japan Industrial Standard; Japan Industrial Standards Committee (JISC) JIS

Agency of Industrial Science and Technology



lamp load (tungsten)

Most notably characterized by the high inrush current at make (approximately 10 to 16 times the steady

latchdown

One type of alternate action in which the pushbutton is mechanically fastened in the down position; the pushbutton is at "normal" position for one circuit and latched down position for the other circuit condition

**LED** Light Emitting Diode; provides illumination with advantages of long life and low power consumption

logic level An application in which power levels do not cause arcing, melting, or softening of contacts; also referred

to as dry circuit or low energy; specified 0.4VA maximum @ 28V AC/DC maximum; typically requiring

gold contacts for reliability



low level	Devices that are used in a low level circuit (low voltage and low current) have not been tested by UL and/or CSA. When used as intended in a low level circuit, the results do not produce hazardous energy.
luminous intensity	The luminous intensity is the luminous flux emitted from a point per unit solid angle into a particular direction. Standard unit of luminous intensity is Candela (cd), also expressed as Lumen per Steradian (lm/sr).
M	
maintained action	Remaining in a given circuit condition until actuated to the opposite circuit condition where it is again maintained; opposite momentary action
make before break	Completing one circuit of a pole before interrupting another of the same pole (shorting contact)
MITI	Ministry of Industry & Trade Institute (Japan)
momentary action	Mechanically returning from a temporary circuit condition to the normal circuit condition as soon as the actuating force is removed
motor load	Most electric motors are designed to run at 50% to 100% of rated load. Maximum efficiency is usually near 75% of rated load. Thus, a 10-horsepower (hp) motor has an acceptable load range of 5 to 10 hp; peak efficiency is at 7.5 hp. A motor's efficiency tends to decrease dramatically below about 50% load.
MSCP	Mean Spherical Candle Power; a unit of measure of light intensity
N	
NC	Normally Closed contacts; circuit is closed when actuator is in relaxed or normal position
NEMA	National Electrical Manufacturers Association, an agency of the United States setting standards for products distributed worldwide; applied to switches in their degrees of protection against the intrusion of liquids, dust, and other contaminants
Newton	The unit of measure for operating force abbreviated N; see the conversion tables in the previous section
NO	Normally Open contacts; circuit is open when actuator is in relaxed or normal position; applies to momentary or alternate action switches
nominal	The result of the calculated actual value range
nonshorting contacts	Contacts which break before make
nonswitching rating	The power carrying capability of a switch after contact closure and at the end of contact bounce; usually much higher than the switching rating
O	
opaque	Condition that prevents the passage of light
overtravel	The distance an actuator moves beyond the point at which electrical contacts transfer
P	
panel seal	Liquid is prevented from reaching the switch contacts from the front of the panel if the panel is subjected to spills or splashing
PCB	Printed Circuit Board; thin copper traces on a plastic laminate providing low cost, low current mass wiring



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Keylocks Programmable Illuminated PB Pushbuttons

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Indicators

Supplement Accessories

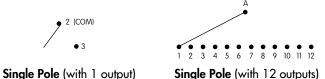
PF Power Factor; a means of determining contact capability when used with inductive loads relative to the

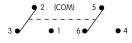
standard resistive load rating; for example, if PF = 1.0 the inductive load is 100% of the resistive load, or

if PF = 0.6 the inductive load is 60% of the resistive load

Light source being interrupted and thus changing the status of an electrical circuit photo interrupter

pole A single common electrical input having one or more outputs





Double Pole (with 2 outputs)

The mechanical detents of a switch actuator position

**PPS** Polyphenylene sulfide; a thermoplastic resin which is chemical and flame resistant

The distance an actuator moves before a change in the electrical condition is made pretravel

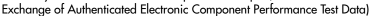
Capable of subjection to automated cleaning procedures after wave soldering; often noted as "washable" process compatible

process sealed Sealed to withstand the entire automated processing including the final cleaning

Prevents accidental actuation; switch is not operable when protective guard is in place protective guard

Also known as alternate action; is not latchdown push-push

**RCJ** Reliability Center for Electronic Components of Japan, member of EXACT (International



resistive load The easiest load to switch because current and voltage are in a steady state on make and drop instantly to

zero on break; produces minimal arcing which maximizes contact life

**RMS** Root Mean Square

Restriction of Hazardous Substances in Electrical and Electronic Equipment directive restricting the use of **RoHS** 

lead, cadmium, mercury, hexavalent chromium and PBB/PBDE flame retardant materials in electrical and

electronic products sold in Europe beginning July 1, 2006

**SEMKO** Svenska Elektriska Materielkontrollanstalten of Sweden



**SEV** Schweizerischer Elektrotechnischer Verein of Switzerland



Contacts which make before break shorting contacts

silicone rubber Rubber made from silicone elastomers and noted for its retention of flexibility, resilience, and tensile

strength over a wide temperature range

SIP Single Inline Package, indicating .100" center-to-center terminal spacing with terminals aligned in one row

snap action The abrupt transfer of contacts from one position to another; this action is relatively independent of the

speed of actuator travel



Rockers

Programmable | Illuminated PB | Pushbuttons

Keylocks

Slides

**Factiles** 

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**Z25** 

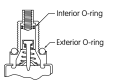
splashproof Prevents entry of liquids at front panel generally by means of one or two

internal o-rings, as illustrated here

**SPST** Single Pole Single Throw; see pole, also throw

**STC** Sliding Twin Contact, a mechanism with two movable contact surfaces

which pinch the stationary contacts. The STC contact mechanism provides smooth, positive detent actuation, unparalleled logic-level reliability, and more contact stability than conventional mechanisms. Continued reliability is assured since the gold-plated contacts are wiped clean with each actuation. Furthermore, if one side of the twin contacts should fail to conduct, the other side functions as a backup or a fail-safe path for the current. The combination of rounded movable and stationary contacts provides the smooth contact feel not found previously in sliding contact type mechanisms.









surface mount SMD or SMT

Component terminals are soldered to pads on the surface of the PC boards as opposed to using holes for mounting; terminal shapes vary - gull wing, J-bend, and others

synchronous lamp circuit

Lamp is operated on a circuit in phase with the switch; the switch contains a separate circuit to open or close the lamp circuit simultaneously with the switching circuit

The switching action felt by an operator tactile feedback

Designed to prevent tampering or provide evidence of tampering; impervious to tampering tamperproof

Designed to make tampering difficult or resistive tamper resistant

thermal shock The state of a component that is undergoing an excessive temperature change, particularly in reference to

movement from one process to another in soldering and cleaning

thermoplastic A plastic which is flexible and easily molded when heated and which becomes hard and regid when cooled

thermoset A plastic which becomes hard and rigid when heated or cured

The number of electrical circuits within a pole throw



Double Throw (with 1 pole)



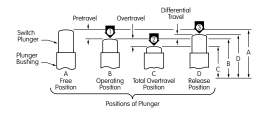
Single Throw (with 2 poles)

Sum of pretravel and overtravel; full distance an actuator moves from relaxed position past the point of electrical contact and to the end of travel

Transmitting and diffusing light so that objects beyond cannot be seen clearly

Transmitting light without appreciably scattering so that objects lying beyond are entirely visible transparent

The distance the actuator moves to effect the change of electrical circuits; see also differential travel, travel pretravel, overtravel, and total travel





total travel

translucent

Circuit in which one circuit is completed in one position and another separate circuit is completed in the two circuit other position

UL Underwriters Laboratories Inc.; many of NKK's switches are UL Recognized *LR*。

A coating used for preparation of a surface for plating or used to prevent corrosion when the finish plating undercoating

develops pinholes; thickness of an undercoating is determined by its purpose

vapor phase A process well-suited to soldering surface mount devices; it combines infrared preheating with condensation

heating for reflow, advantageous for eliminating overheating of components and PCB

**VDE** Verband Deutscher Elektrotechniker of Germany



watertight Impermeable to water except when subjected to immersion; not waterproof

The color of visable light is measured by its wavelength. The Greek symbol "lambda" is used to represent wavelength

wavelength, the unit of measure is nm.

wave soldering A method of soldering in which a wave of molten solder contacts surfaces as the PC board with

components is conveyed through the process; wave width, travel speed, dwell time, etc. are varied to

achieve desired results

WEEE Waste Electrical and Electronic Equipment

Directive aims at prevention of WEEE and its reuse, recycling and recovery, so as to reduce the disposal of

this type of waste. The directive sets targets for the separate collection of WEEE, along with standards for

treatment and targets for recycling and recovery.

Sliding of contacts over one another resulting in cleaning of the surfaces wiping action

#### FEDERAL SUPPLY CODE

NKK Switches has been assigned the FSC Number 63426 and is classified as a Commercial and Governmental Entity (CAGE) by the Defense Logistics Agency in Battle Creek, Michigan.

