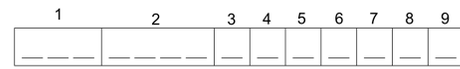
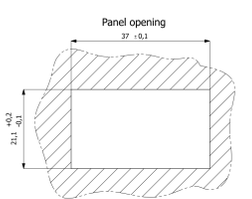
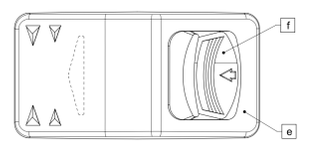
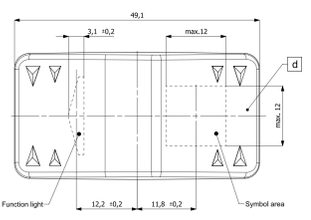
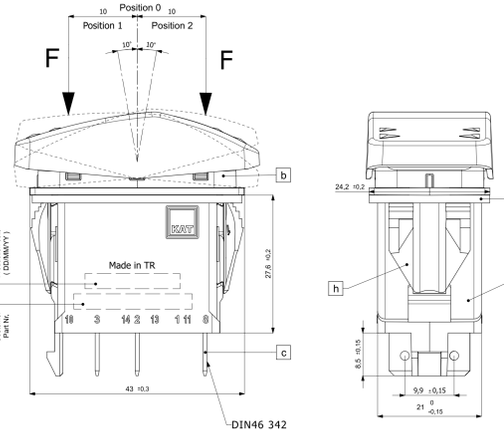


ORDERING SCHEME

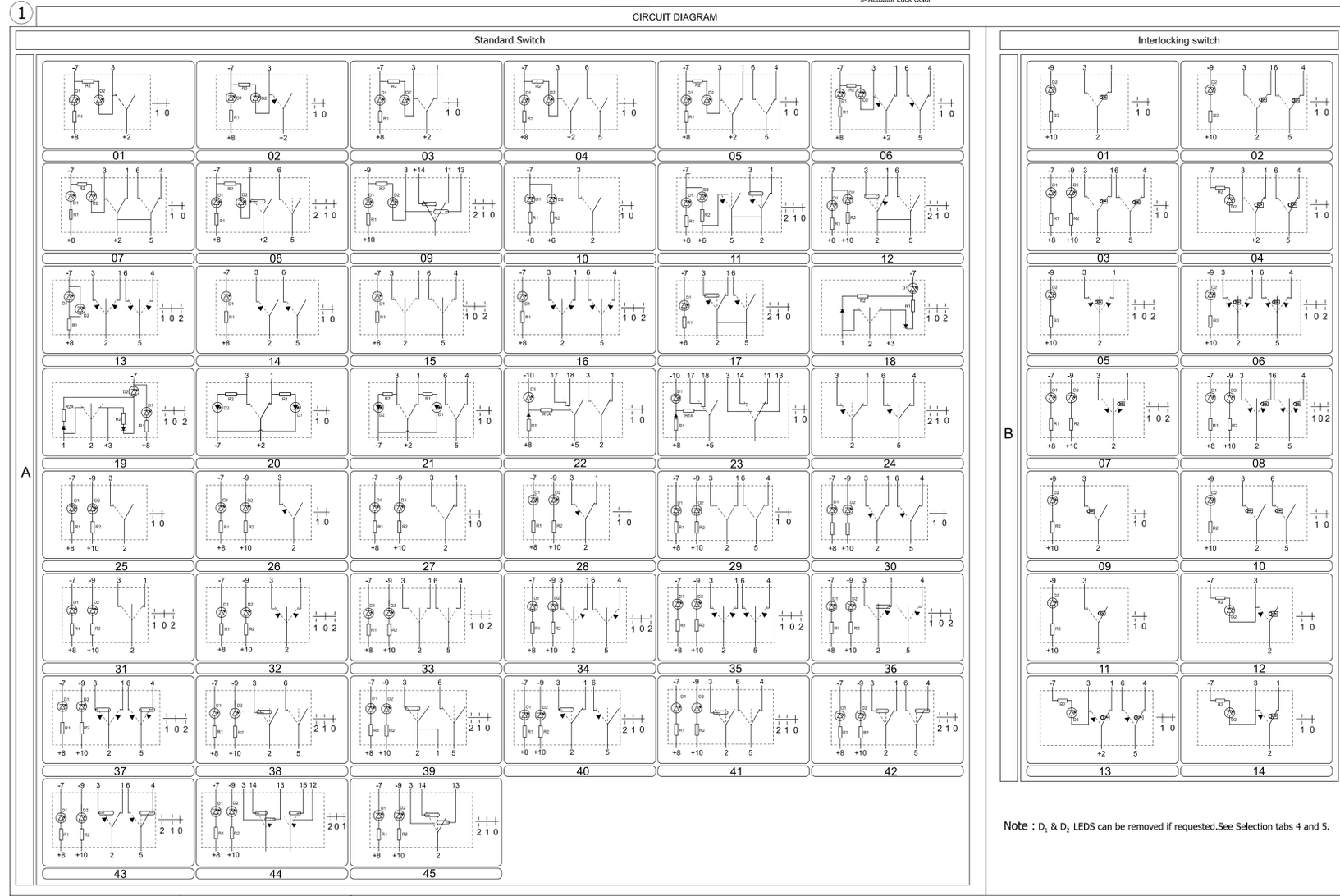


- 1- Circuit diagram
2- Symbol No
3- Assembly direction of Switch to the Customer Counter Part
4- Night Illumination LED COLOR TABLE
5- Function Illumination LED COLOR TABLE
6- Actuator Base Color
7- Actuator Paint Color
8- Voltage Rating
9- Actuator Lock Color



ELECTRICAL SPECIFICATIONS
Contact Rating: 0,4VA / 24VDC(max.)resistive
Dielectric Strength: 1500V RMS
MECHANICAL SPECIFICATIONS
Mechanical Life: 150.000 cycles min.
MATERIAL
Terminals: Brass silver plated
ENVIRONMENTAL SPECIFICATIONS
Actuator side: IP68 (With inserted actuator)
Terminal side: IP66 (With inserted connector)
Operating Temperature: -40°C to + 85°C

Table with columns: Item, Designation, Material, Flammability, Hardness, Coating, Color, Weight (g). Rows include Housing, Cover, Plugs, Actuator, Interlocking Actuator, Gasket, Clips.



D1 LED :Night illumination
D2 LED :Function illumination
Maintained Action
Lock
Note : D1 & D2 LEDs can be removed if requested.See Selection tabs 4 and 5.

(D1)NIGHT ILLUMINATION LED COLOR TABLE
A Amber (Standard)
Y Yellow
G Green
R Red
W White
B Blue
- NO LED (1)

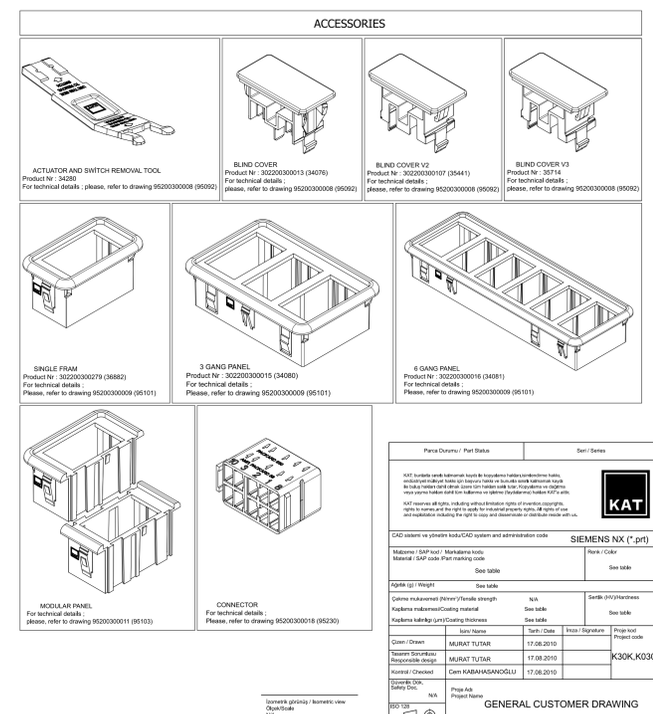
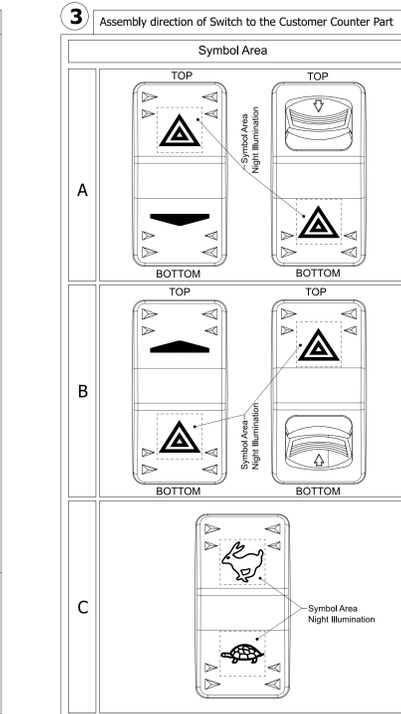
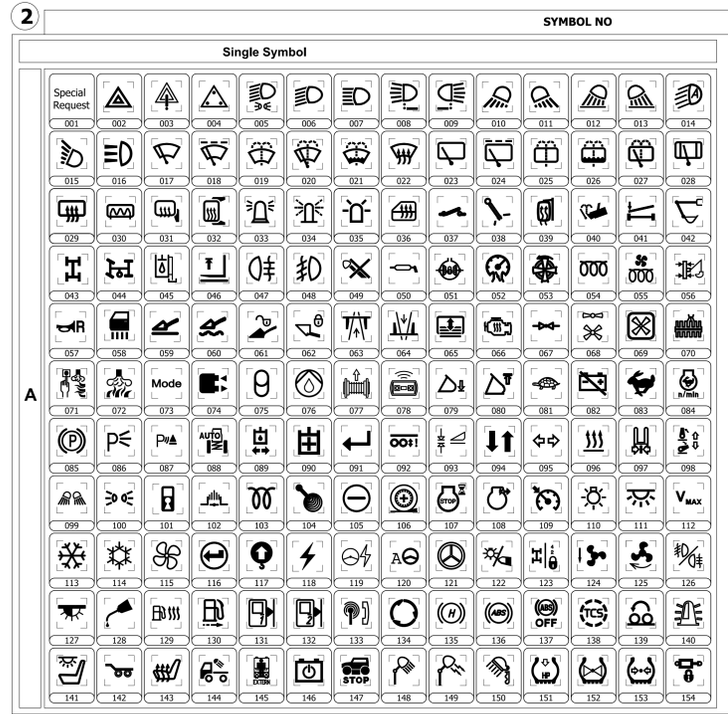
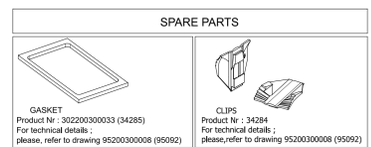
(D2)FUNCTION ILLUMINATION LED COLOR TABLE
A Amber (Standard)
Y Yellow
G Green
R Red
W White
B Blue
- NO LED (1)

ACTUATOR BASE COLOR
1 White
2 Red RAL 3020
3 Gray RAL 5008

ACTUATOR PAINT COLOR
1 Black (Standard) RAL 9005
2 Red RAL 3027
3 Yellow RAL 1018
4 Orange RAL 2009

VOLTAGE RATING
A 12V
B 24V

ACTUATOR LOCK COLOR
A Black RAL 9005
B Red RAL 3020
C Yellow RAL 1023
D NO Actuator Lock



GENERAL CUSTOMER DRAWING table with fields for Drawing No, Title, Scale, Date, and other technical details.