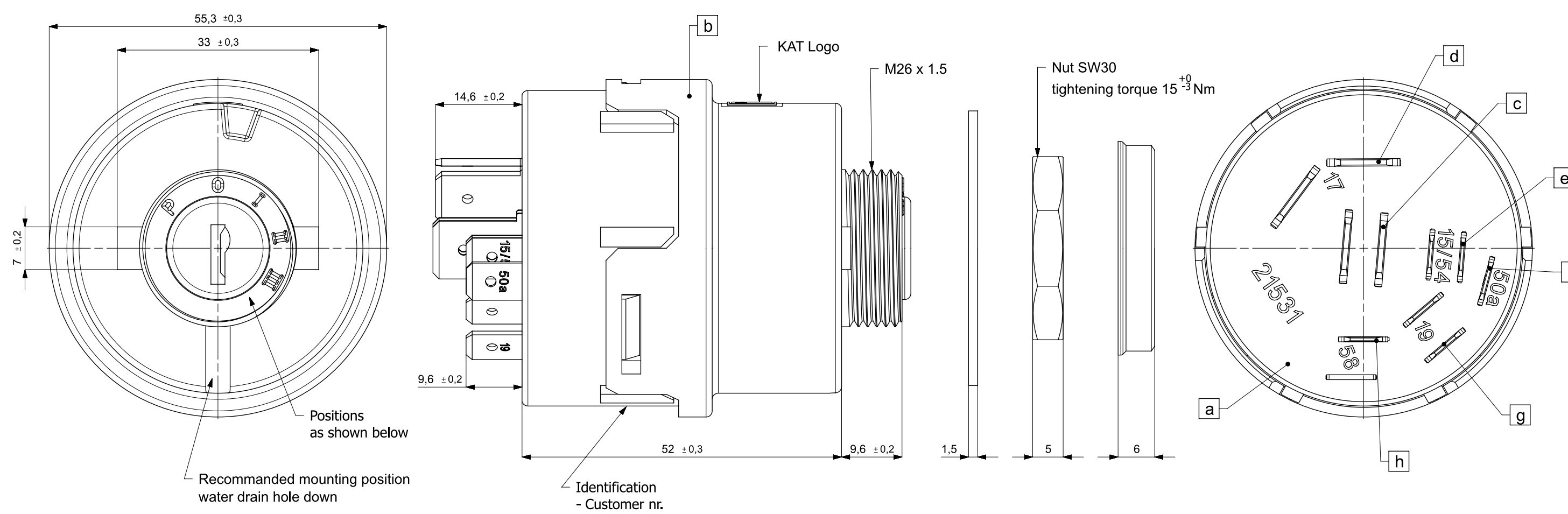


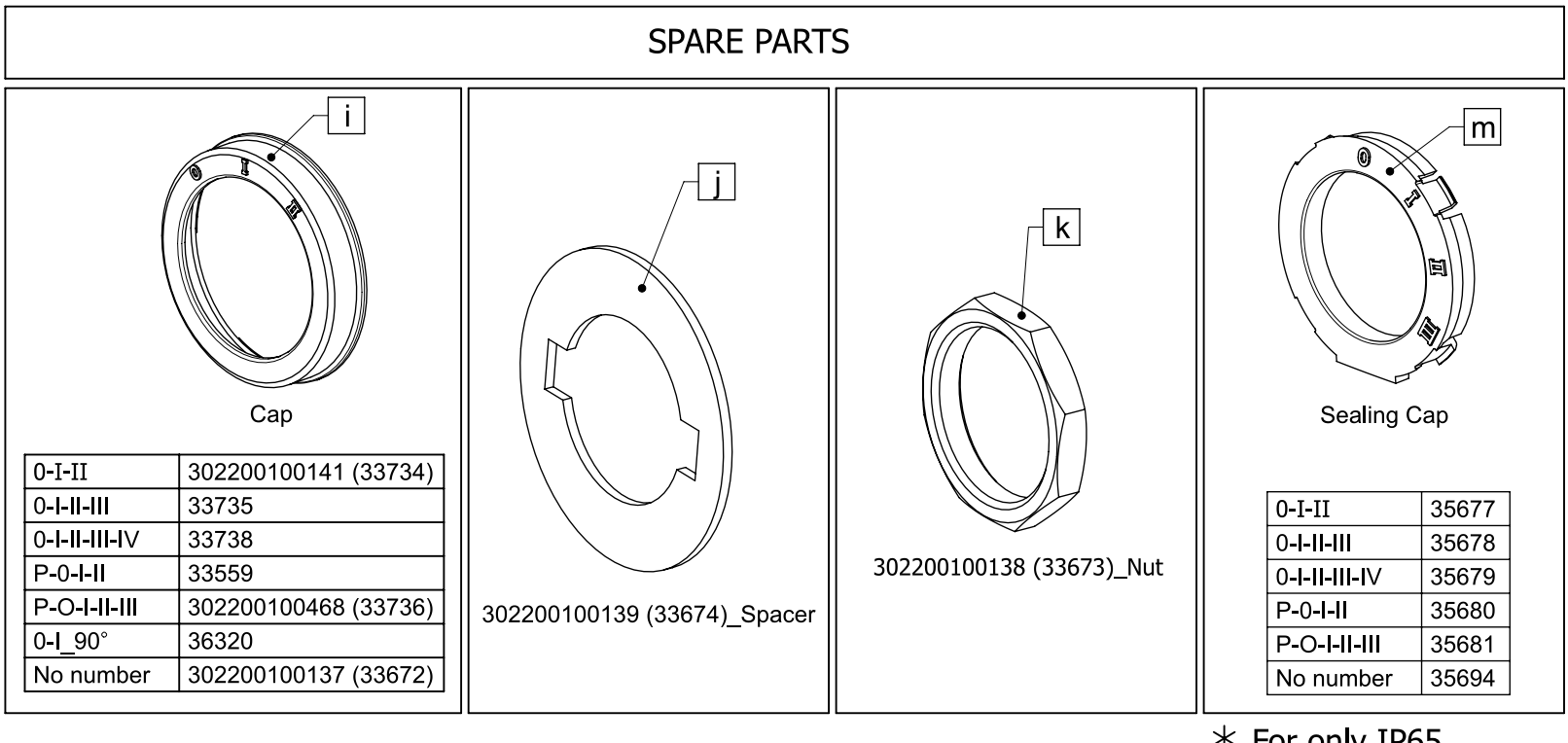
\* Image below is for display purposes. Actual image may differ depending on to the product type.



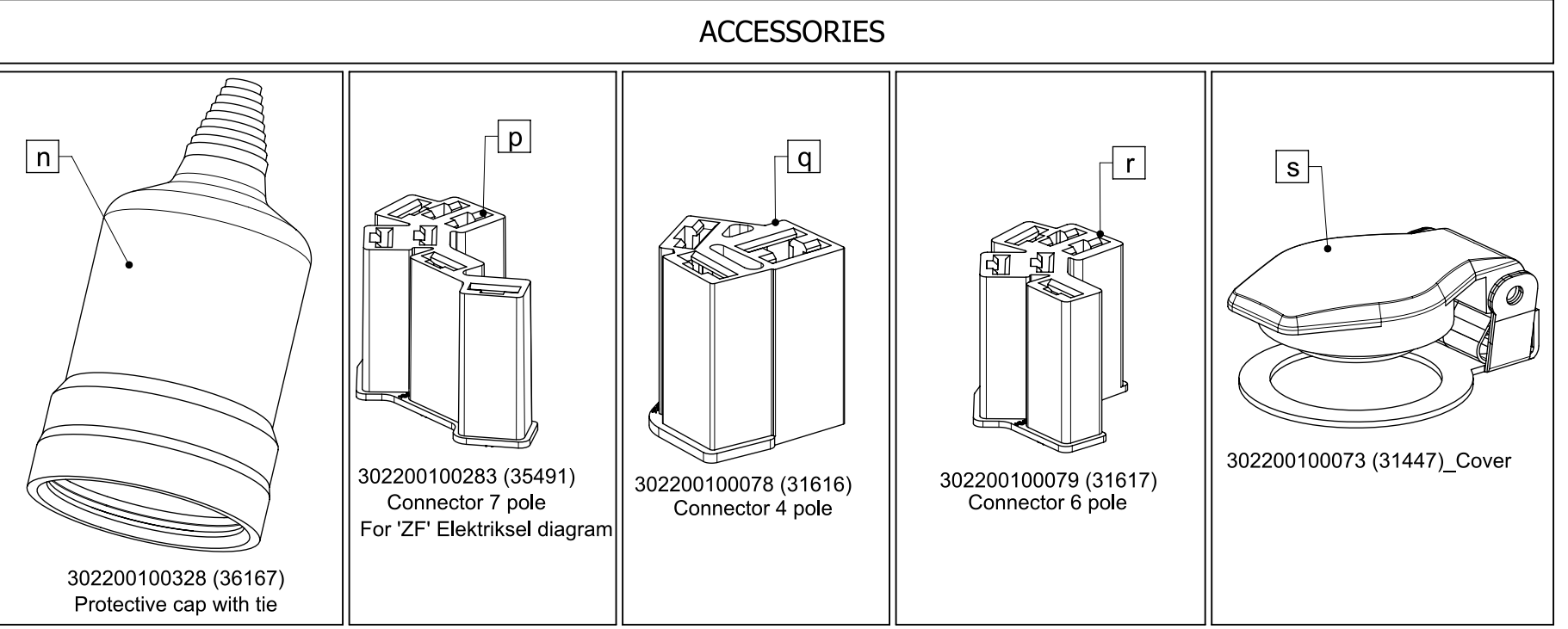
Operation temp. : from -40°C to +90°C
Product life: 25,000 cycles electrical, 100,000 cycles mechanical

Table with columns: Item, Designation, Material, Plating, Color, Weight (g). Lists standard and spare parts like Base, Housing, Plugs, Caps, Spacers, Nuts, Sealing Caps, Connectors, and Cover.

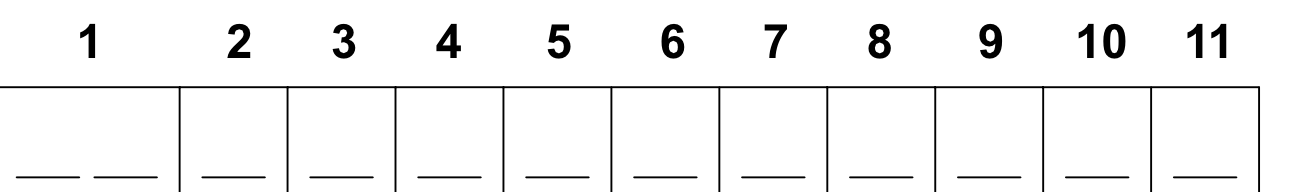
Delivery Volume table showing quantities for Ignition Switch, Spacer, Keys, Cap, and Nut.



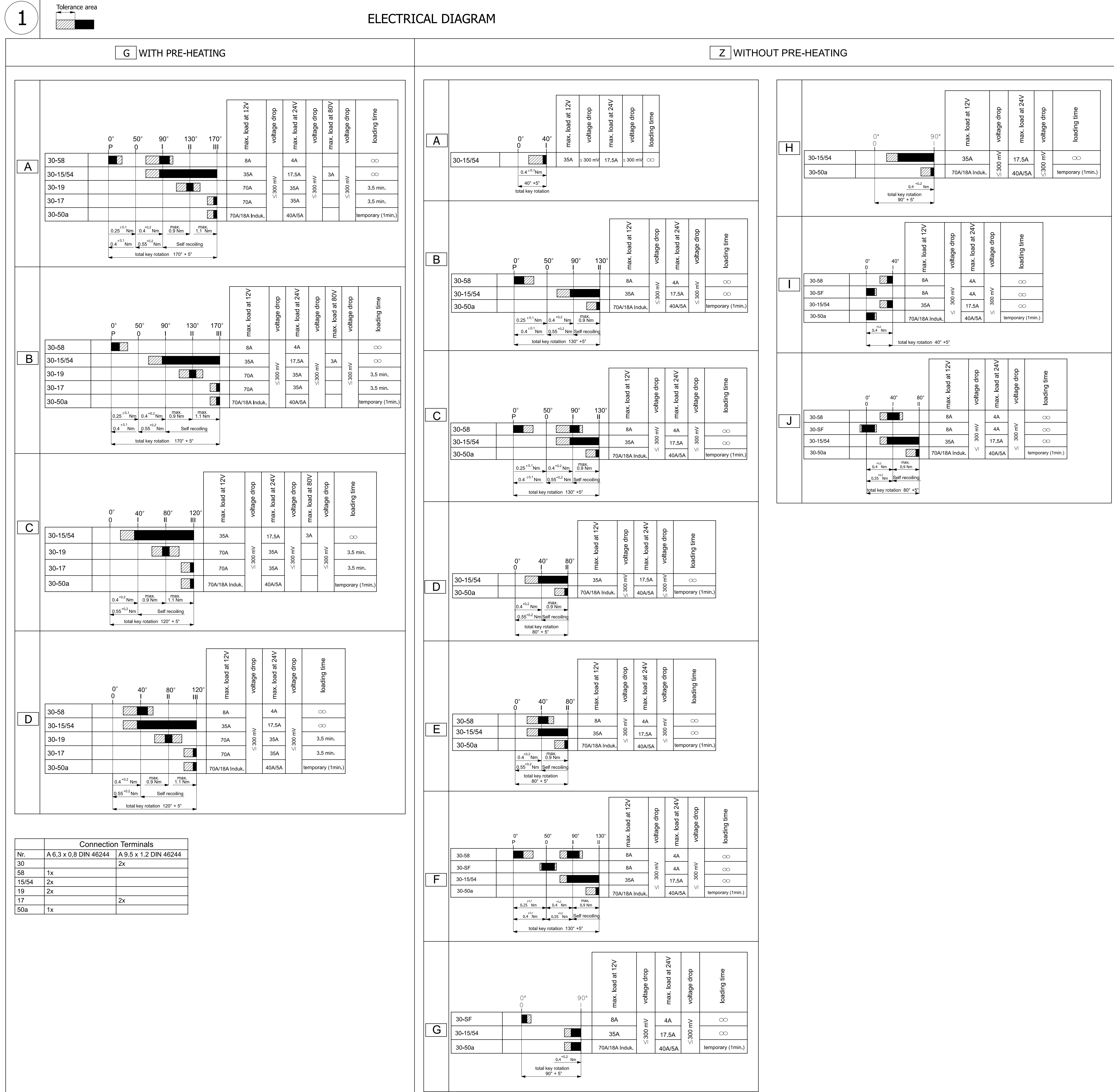
\* For only IP65 Level Switches



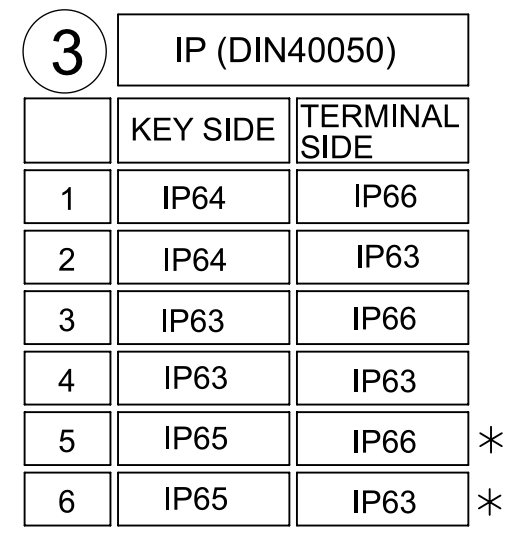
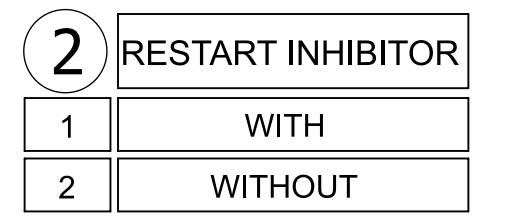
ELECTRICAL DIAGRAM



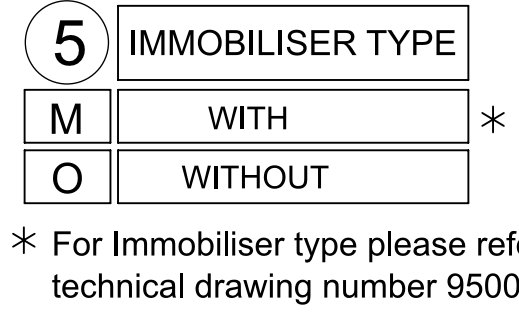
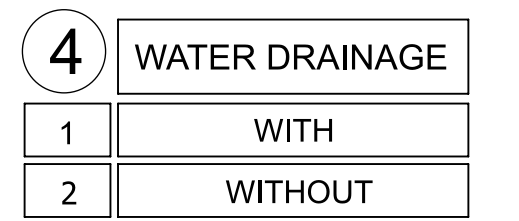
- 1- Electrical diagrams for ignition switches for engines with or without pre-heating
2- If rest-inhibitor desired
3- Ingress protection grade (at the front and rear side separately)
4- If condensation water drainage desired
5- Immobiliser Type
6- The key types (The type A,B,C,D,L,M,N,P is used only for switches with IP64 & IP65 at the front side)
7- Color of the key (Black,red,blue)
8- Customer Logo (on the key)
9- Key removing Position
10-The mounting hole type for installation
11- If cover desired



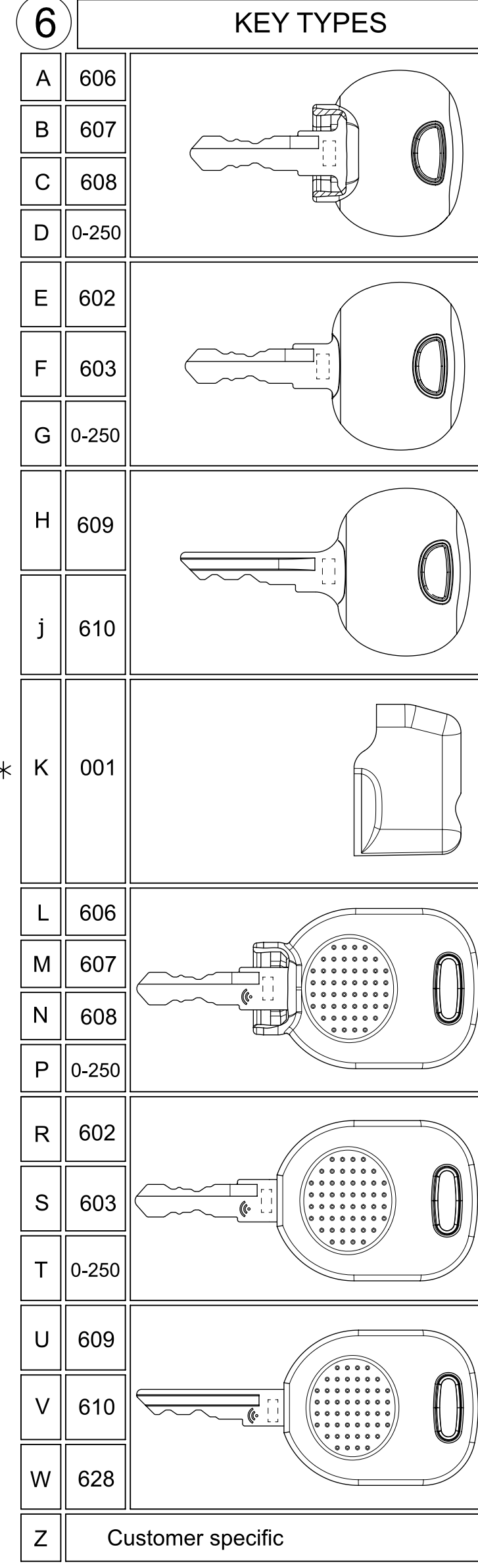
Connection terminals table with columns Nr., A 6.3 x 0.8 DIN 46244, and A 9.5 x 1.2 DIN 46244.



Note: IP64 & IP65 Levels are achieved \* requires sealing cap as spare part



\* For Immobiliser type please refer to technical drawing number 95008

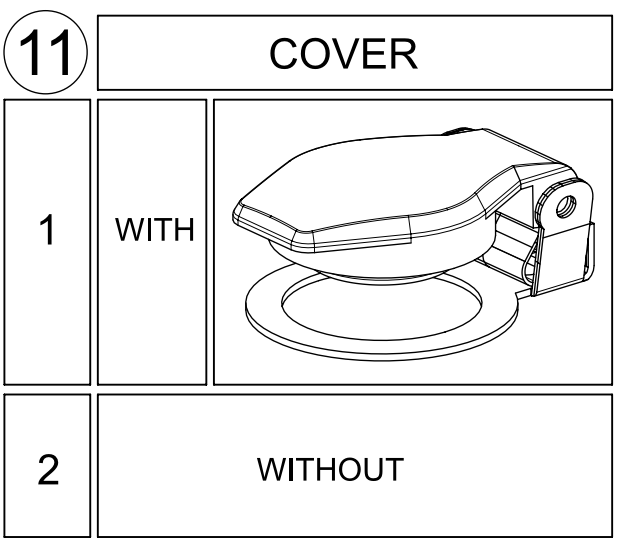
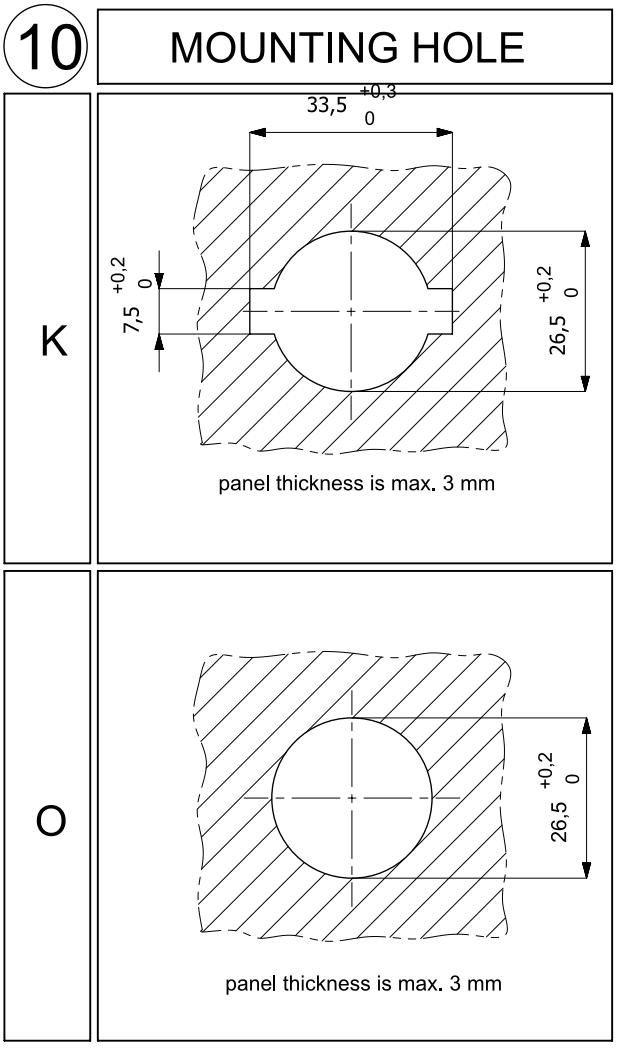
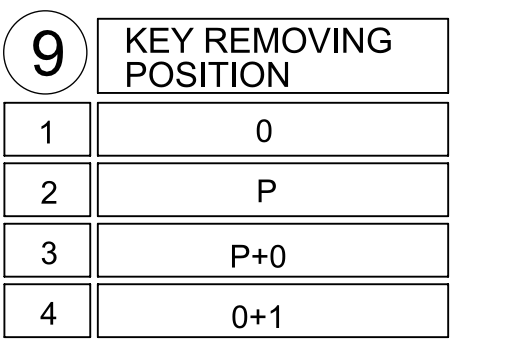
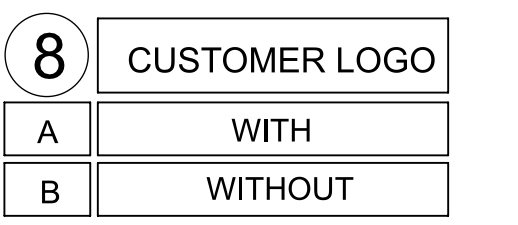


\* Key type K is to be screwed on the ignition switch.
\* D,G,P,T types are keyed different
Note 1: \* Locking system available from 0-250
\* Locking number to be given separately
If not mentioned random deliveries will be made

Note 2: Keys for Switches with Immobilizer deliveries in Immobiliser box
Note 3: For the switches with Immobilizer,select key types between L and W.



\* Immobiliser types delivered in Red (for master) and Blue (for slave) colors



Revision table with columns: Rev. No., Section, Date, Rev. Name, Revision description, Date, Rev. No., Date, Rev. Name, Revision description.

Product information block including KAT logo, technical specifications, and a detailed 3D cutaway view of the ignition switch.