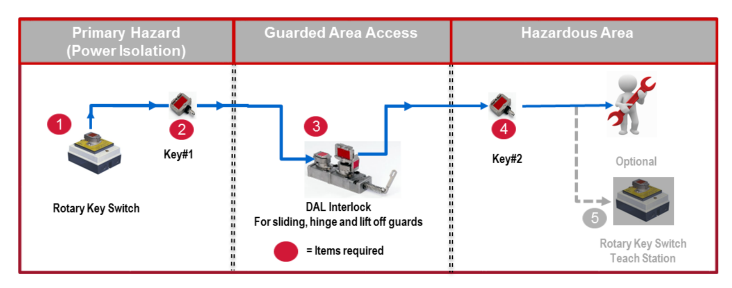


Prosafe - Trapped Key Switches

Dual Access Lock - Trapped Key System

System Description

The rotary switches are used for electrical isolation of machinery to improve safe access. Once the power has been turned off, the key can then be withdrawn and used in the next sequence of operation such as unlocking an access gate. When whole body access is needed, the duel access lock (DAL), with one key trapped and one key free should be used. The secondary key serves the function of a personnel key. The DAL allows the operator to carry the personnel key into the hazardous area. When the operator returns from the hazardous area and returns the personnel key to the DAL, the locking sequence can be reversed and the process restarted.



Duel Access Code System				
Product		Code A & B	Code B & C	Code C & D
1 📚	Rotary Switch - Enclosure Mounted, 2 N.O. & 2 N.C. Contacts, 20 Amp Current	440T-MRKSE110A	440T-MRKSE110B	440T-MRKSE110C
Or				
1 🆫	Rotary Switch - Panel Mounted, 2 N.O. & 2 N.C. Contacts, 20 Amp Current	440T-MRPSE110A	440T-MRPSE110B	440T-MRPSE110C
2	Key#1	440T-AKEYE100A	440T-AKEYE100B	440T-AKEYE100C
3	Access Interlock - Dual Key, Lever Actuator. Primary key trapped, Secondary key free to release lever.	440T-MDALE100A0B	440T-MDALE100B0C	440T-MDALE100C0D
4	Key#2	440T-AKEYE100B	440T-AKEYE100C	440T-AKEYE100D
Optional				
5 📚	Rotary Switch - Enclosure Mounted, 2 N.O. & 2 N.C. Contacts, 20 Amp Current	440T-MRKSE110B	440T-MRKSE110C	440T-MRKSE110D
Or				
5	Rotary Switch - Panel Mounted, 2 N.O. & 2 N.C. Contacts, 20 Amp Current	440T-MRPSE110B	440T-MRPSE110C	440T-MRPSE110D

Note: Do not mix codes other than those specified