| 파일 번호 | UL 인증 등록 대장 (1/3) |  | UL 2016.04.28 |
| :---: | :---: | :---: | :---: |
|  | 품 명 | 모 델 명 | 비 고 |
| UL, cUL <br> (E 117960) | $\begin{gathered} \text { 안전도어 스위치 } \\ \text { (sec.12) } \end{gathered}$ | KSD, A, B, 2B, AB, Key-H,V,C |  |
|  | Limit Switch(구형) | KH-8010 S, C |  |
|  |  | KH-8010-RP, KH-8010-V1 |  |
|  | Limit Switch (KL Series) | KLCA2, CA2-2, CA12, CA12-2, CL, CL-2, CA31-41, CA32-42,CA32-43, CA32-44, D, D2, D28, D3, SD2, NJ, NJ-A2, T,A,M, LE, LD, 2,3, TH,TC, SA,SS,S50,SA50, SC-A6SW |  |
|  | RELAY | KH-102-2C, 3C, KH-103-1C, 2C, 3C, 4C, H2C, | KH-105단종 |
|  | Cam Switch | KCR-303 R,H,P,F/PL |  |
|  | Illuminated push Button Switch | KBL25/30/W M,MP,AT,AP,EA,EM,ER,EP/L/1A,2A,3A 1C,2C,3C,125D/R,G,Y,B,W |  |
|  | 48-TIMER | KTM-1S |  |
|  | \$22 제어용 스위치 | $\begin{aligned} & \text { KH-2201/S, EB, ER, AT } \\ & \text { KH-2201SL,KH-2501SL,KH-3001SL } \\ & \text { KH-2202/2S,2L,2K,3S,3L,3K,2AS,2AL,2AK,3AS,3AL,3AK, } \\ & \quad 3 R S, 3 R L, 3 R K / 1,2 \\ & \text { KH-2204/L/EB, ER, P, AT/1,2,3/TL } \end{aligned}$ |  |
|  | NF30 Series | NF30/L,P,B,S,K/M,A,2S,3S,A2S,A3S,3RS,2L,3L,A2L,A3L, 3RL,2K,3K,A2K,A3K,3RK/1A,2A,3A,1C,2C,3C/R,G, Y,W,B,O/1,2 |  |
|  | 22,25,30Ф Series | KPB,KEPB/22,25,30/W/M,MS,ML,AT,EM,EA,ER,EP/S/R, $G, Y, B, W, B K$ |  |
|  | 25,30Ф Selector or Key Series | KSL/25/30/W/S2,L2,S3,L3,AL2,AS3,RS3,RL3,K2,AK2,K3, <br> AK3,RK3 |  |
|  | Micro Switch(소형) | KH-9012-/PB,PBF,HL,HLL,HLR,HRL,HRM,HRS B or C KH-9012-5/PB,PBF,HL,HLL,HLR,HRL,HRM,HRS B or C | B type <br> 생산 중단 |
|  | Micro Switch(일반형) | $\begin{aligned} & \text { KH-9015-/PBF,PBL,PBS,RP,CRP,HL,HLL,HRL,HRM,HRS, } \\ & \text { HRSH,HRSW,HLZ,HP } \\ & \text { KH-9115-/HRS } \end{aligned}$ |  |
|  | NF25 or 30 Series (신형 매입형 스위치) | 1)Pilot Lamp 2)조광형 push Button Switch <br> 3)push Button Switch <br> 4)Selector Switch <br> 5)Key Selector Switch | Series Model All |


|  | UL 인충 등록 대장 (2/3) |  | UL |
| :---: | :---: | :---: | :---: |
|  |  |  | 2020.04.07 |
| 파일 번호 | 품 명 | 모 델 명 | 비 고 |
| $\begin{aligned} & \text { UL, cUL } \\ & \text { (E 232835) } \end{aligned}$ | Terminal Block | KH-65100, KH-65200, KH-65350 |  |
| $\begin{aligned} & \text { UL, cUL } \\ & \text { (E 313518) } \end{aligned}$ | Relay Socket | ```KH-TDR-R8, KH-TDR-R11, KH-RS-R8, KH-RS-R11 KH-RS-14N, KH-RS-14M, KH-RS-14N-8 and KH-RS-14M-8.``` |  |
|  | Pilot Lamp Ф22 Series | KH-2203/L/1, 2, 3/TL |  |
|  | Pilot Lamp Ф25,Ф30 Series | $\begin{gathered} \text { KPL-25, 30W L type : } 1 \mathrm{~A}, 2 \mathrm{~A}, 3 \mathrm{~A}, 125 \mathrm{DC}, 1 \mathrm{C}, 2 \mathrm{C}, 3 \mathrm{C} \\ \mathrm{R}, \mathrm{G}, \mathrm{Y}, \mathrm{~B}, \mathrm{~W} / \mathrm{ac} / \mathrm{dc} \\ \text { KPL-25, 30W Filament type : } 1 \mathrm{~A}, 2 \mathrm{~A}, 3 \mathrm{~A}, 125 \mathrm{DC} \\ 1 \mathrm{C}, 2 \mathrm{C}, 3 \mathrm{C}, \mathrm{G}, \mathrm{Y}, \mathrm{~B}, \mathrm{~W} / \\ \mathrm{ac} / \mathrm{dc} \end{gathered}$ |  |
|  | Ф16 Series Illuminated push Button Switch | KBL / KPB16 S, R/M, AT/L/1C,2C,3C/R,G,Y,O,W,B/1,2 |  |
|  | Ф16 Series Illuminated push Button Switch | KEBL / KEPB16, 160/ER/S/L/1C,2C,3C/R,G,Y/1A,2A,1B, $2 B, 1 A 1 B$ |  |
|  | Ф16 Series Selector Switch | KSL16/S,R/S2,S3,K2,K3/F,L/1C,2C,3C/R,G,Y,O,W,B/1,2 |  |
|  | NF22 Series | $\begin{aligned} & \mathrm{NF} 22 / \mathrm{L}, \mathrm{P}, \mathrm{~B}, \mathrm{~S}, \mathrm{~K} / \mathrm{M}, \mathrm{~A}, 2,3, \mathrm{~A} 2, \mathrm{~A} 3, \mathrm{~K} 2, \mathrm{~K} 3, \mathrm{AK} 3 / 1 \mathrm{C}, 2 \mathrm{C}, 3 \mathrm{C} / \mathrm{R}, \mathrm{G}, \\ & \mathrm{Y}, \mathrm{~W}, \mathrm{~B}, \mathrm{O} / 1,2 \end{aligned}$ |  |
| (E 191305) | Square Lights | KH-5030L/5040L followed by -12,-24, DC48, DC110, DC125, DC220, 12T, 22T <br> followed by T, PCK, NCK or Blank | 2021.06.30 |
|  |  | Models K, followed by C, followed by 30A or 20D, follo wed by $6,6 S, A, 24 D$ or $P$, maybe followed by $T$, maybe followed by $R, C, C L, 3 M, 6 M$ or $9 M$, followed by four $t$ o seven digits alphanumeric combination, followed by E, T, P, R, H, S or M. |  |
|  | Cam Switch | Models KSG, followed by 22, 25 or 30, maybe followed by K, maybe followed by N, maybe followed by R, C, CL , $3 \mathrm{M}, 6 \mathrm{M}$ or 9 M , followed by four to seven digits alpha numeric combination, followed by $E, T, P, R, H$ or $S$. |  |
|  |  | Models KG, followed by 4, 6, 6S, A, 24D or P, maybe fol lowed by T, maybe followed by $\mathrm{R}, \mathrm{C}, \mathrm{CL}, 3 \mathrm{M}, 6 \mathrm{M}$ or 9 M followed by four to seven digits alphanumeric combin ation, followed by E, T, P, R, H, S or M. |  |


|  |  |  | UL |
| :---: | :---: | :---: | :---: |
|  |  |  | 2023.10.05 |
| 파일 번호 | 품 명 | 모 델 명 | 비 고 |
| UL, cUL <br> (E 487989) | KSE Series Emergency Stop Switch | KSEB 22, 25, 30 Series KSEP 22, 25, 30 Series | CCN/NISD <br> Listed |
| $\begin{aligned} & \text { UL, cUL } \\ & \text { (E 191305) } \end{aligned}$ | NS22 Series | Open Type, Control Switches, Models NS22, followed by $L, P, B, S, S L, K$ or $D$, followed by $M, A, E M$, $E R, 2,3, A 2, A 3$ or $3 R$, followed by Blank or $L$, followed by $1 \mathrm{AL}, 2 \mathrm{AL}, 1 \mathrm{~A}, 12 \mathrm{~A}, 2 \mathrm{~A}, 3 \mathrm{~A}, 24 \mathrm{~A}, 4 \mathrm{~A}, 5 \mathrm{~A}$, 1C, 2C, 3C, 1D, 2D, 12D, 3D, 4D or 24D, followed by R, G, Y, B, W, O or BK, maybe followed by alphanumeric characters. | 2018.11.23 |
| $\begin{aligned} & \text { UL, cUL } \\ & \text { (E 513097) } \end{aligned}$ | POTO SENSOR <br> KPS-CTV <br> KPS-CTVN | Photoelectric sensors, <br> Models KPS followed by -CT, <br> followed by V or H , <br> followed by N, P or blank, <br> followed by S, Y, 220, 270, 360 or blank | 2020.01.10 |
| UL, CuI (E 191305) | Safety door Switch KS2D Series | KS2D Series, <br> Models KS2D, <br> followed by $-3 \mathrm{~B},-2 \mathrm{~B},-2 \mathrm{BA},-\mathrm{AB},-\mathrm{B}$ or -A , <br> followed by $-\mathrm{H},-\mathrm{V}$ or -C . | 2022.11.30 |
| $\frac{\text { UL, CuI }}{(E \text { 191305) }}$ | NEW <br> Safety door Switch <br> KESD Series | KESD Series, <br> Models KESD, <br> followed by - $M$ <br> followed by $A, B$, or $C$ <br> followed by $-\mathrm{H}_{1}-\mathrm{V}$ or -C . | $\underline{2023.10 .05}$ |

