



NRNT2.E168231 Switches, Industrial Control - Component

If you notice a change to your NRNT2 Listing Card, click [here](#) to learn more.

[Page Bottom](#)

Switches, Industrial Control - Component

[See General Information for Switches, Industrial Control - Component](#)

KOREA AUTO CONTROLS CO

E168231

150-55 Kajwa-Dong

Seo-Ku

Inchon, 404-250 REPUBLIC OF KOREA

Investigated to ANSI/UL 508

Electronic data processing and similar equipment, open type Model(s) HR 705

en type, for use in industrial applications Model(s) 4442090.1070629 (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705- 2PPL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705- 3PL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2P (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PB (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PBC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PBD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PBL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PBLC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PBLD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PLC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PLD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PP (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PPC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PPD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PPLC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PPLD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3P (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PB (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PBC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PBD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PBL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PBLC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PBLD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PLC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PLD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PP (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PPC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PPD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PPL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

K710-4P-6VDC, K710-4P-9VDC, K710-4P-12VDC, K710-4P-24VDC, K710-4P-48VDC, K710-4P-110VDC, K710-4P-220VDC, K710-4P-220VAC, K710-4P-6VAC, K710-4P-12VAC, K710-4P-24VAC, K710-4P-110VAC, K710-4P-240VAC, K710-4P-380VAC, K710-4PB-6VDC, K710-4PB-9VDC, K710-4PB-12VDC, K710-4PB-24VDC, K710-4PB-48VDC, K710-4PB-110VDC, K710-4PB-220VDC, K710-4PB-220VAC, K710-4PB-6VAC, K710-4PB-12VAC, K710-4PB-24VAC, K710-4PB-110VAC, K710-4PB-240VAC, K710-4PB-380VAC, K710-4PP-6VDC, K710-4PP-9VDC, K710-4PP-12VDC, K710-4PP-24VDC, K710-4PP-48VDC, K710-4PP-110VDC, K710-4PP-220VDC, K710-4PP-220VAC, K710-4PP-6VAC, K710-4PP-12VAC, K710-4PP-24VAC, K710-4PP-110VAC, K710-4PP-240VAC, K710-4PP-380VAC, K710-4PL-6VDC, K710-4PL-9VDC, K710-4PL-12VDC, K710-4PL-24VDC, K710-4PL-48VDC, K710-4PL-110VDC, K710-4PL-220VDC, K710-4PL-220VAC, K710-4PL-6VAC, K710-4PL-12VAC, K710-4PL-24VAC, K710-4PL-110VAC, K710-4PL-240VAC, K710-4PL-380VAC

KMY followed by 2,3 or 4, followed by I, or Black, followed by N or blank, followed by C, D or blank, followed by 1, 2 or blank, followed by /6VDC, /12VDC, /24VDC, /48VDC, /110VDC, /6VAC, /12VAC, /24VAC, /36VAC, /48VAC, /100/110VAC, /200/220VAC or/220/240VAC.

T F

Open type, Industrial, Electromechanical switches Model(s) K707-2PL 6VAC, K707-2PL 12VAC, K707-2PL 24VAC, K707-2PL 36VAC, K707-2PL 48VAC, K707-2PL 110/120VAC, K707-2PL 220/240VAC, K707-2PL 5VDC, K707-2PL 6VDC, K707-2PL 9VDC, K707-2PL 12VDC, K707-2PL 24VDC, K707-2PL 36VDC, K707-2PL 48VDC, K707-2PL 60VDC, K707-2PL 110VDC, K707-2P2 6VAC, K707-2P2 12VAC, K707-2P2 24VAC, K707-2P2 36VAC, K707-2P2 48VAC, K707-2P2 110/120VAC, K707-2P2 220/240VAC, K707-2P2 5VDC, K707-2P2 6VDC, K707-2P2 9VDC, K707-2P2 12VDC, K707-2P2 24VDC, K707-2P2 36VDC, K707-2P2 48VDC, K707-2P2 60VDC, K707-2P2 110VDC, K707-3PL 6VAC, K707-3PL 12VAC, K707-3PL 24VAC, K707-3PL 36VAC, K707-3PL 48VAC, K707-3PL 110/120VAC, K707-3PL 220/240VAC

K707-3PL 5VDC, K707-3PL 6VDC, K707-3PL 9VDC, K707-3PL 12VDC, K707-3PL 24VDC, K707-3PL 36VDC, K707-3PL 48VDC, K707-3PL 60VDC, K707-3PL 110VDC, K707-3P2 6VAC, K707-3P2 12VAC, K707-3P2 24VAC, K707-3P2 36VAC, K707-3P2 48VAC, K707-3P2 110/120VAC, K707-3P2 220/240VAC, K707-3P2 5VDC, K707-3P2 6VDC, K707-3P2 9VDC, K707-3P2 12VDC, K707-3P2 24VDC, K707-3P2 36VDC, K707-3P2 48VDC, K707-3P2 60VDC, K707-3P2 110VDC, K707-3PE 6VAC, K707-3PE 12VAC, K707-3PE 24VAC, K707-3PE 36VAC, K707-3PE 48VAC, K707-3PE 110/120VAC, K707-3PE 220/240VAC, K707-3PE 5VDC, K707-3PE 6VDC, K707-3PE 9VDC, K707-3PE 12VDC, K707-3PE 24VDC, K707-3PE 36VDC, K707-3PE 48VDC, K707-3PE 60VDC, K707-3PE 110VDC

Push button and lever type switches, "K Series" Model(s) K, followed by 22, 25, 30, 25F, 30F, followed by 1 to 9, followed by 1 to 9 or A, B, C, D, followed by R, G, Y, W, B, K, followed by RE, RF, N29, N40, N65, AL, B29, B40, B65, C29, C40, C65, S2R, S3LR, S3L, S3R, L2R, L3LR, L3L, L3R, L, RF, RX, D, DR, T, K or blank followed by 220VAC, 110VAC, 110VDC, 24VDC, 12VDC, 6.3VDC or blank.

Relay rockets Model(s) KY08, KY11, KY14, KYF08, KYF11, KYF14

Solid state relay, for use in industrial control applications Model(s) KMSR-DS

Solid State Relays Model(s) KSC, followed by -2, followed by 015, 030, 040, 050 or 060, followed by Z, followed by D, followed by H

KSR, followed by -2, followed by 005, 015, 030, 040, 050, 060 or 080, followed by Z, followed by D, followed by H

Switched, Industrial Control Model(s) TA-1a **V, TA-1a 24V, TR-1a **V

Switches, industrial controls Model(s) 730-1PC, 730-1QB, 730-1QR, 730-1TB, 730-1TR, 730-2PC, 730-2QB, 730-2QR, 730-2TB, 730-2TR, HR730-1PC, HR730-1QB, HR730-1QR, HR730-1TB, HR730-1TR, HR730-2PC, HR730-2QB, HR730-2QR, HR730-2TB, HR730-2TR, TA, TR

Investigated to

Industrial Control Switches Model(s) K followed by 22, 25, 30, 25F, 30F, followed by 1 to 9, followed by 1 to 9 or A, B, C, D, followed by R, G, Y, W, B, K, followed by RE, RF, N29, N40, N65, AL, B29, B40, B65, C29, C40, C65, S2R, S3LR, S3L, S3R, L2R, L3LR, L3L, L3R, L, RF, RX, D, DR, T, K or blank followed by 220VAC, 110VAC, 110VDC, 24VDC, 12VDC, 6.3VDC or blank.

K-705-4P-110VAC, K-705-4P-110VDC, K-705-4P-12VAC, K-705-4P-12VDC, K-705-4P-220VAC, K-705-4P-220VDC, K-705-4P-240VAC, K-705-4P-24VAC, K-705-4P-24VDC, K-705-4P-380VAC, K-705-4P-48VDC, K-705-4P-6VAC, K-705-4P-6VDC, K-705-4P-9VDC, K-705-4PB-110VAC, K-705-4PB-110VDC, K-705-4PB-12VAC, K-705-4PB-12VDC, K-705-4PB-220VAC, K-705-4PB-220VDC, K-705-4PB-240VAC, K-705-4PB-24VAC, K-705-4PB-24VDC, K-705-4PB-380VAC, K-705-4PB-48VDC, K-705-4PB-6VAC, K-705-4PB-6VDC, K-705-4PB-9VDC, K-705-4PL-110VAC, K-705-4PL-12VAC, K-705-4PL-12VDC, K-705-4PL-220VAC, K-705-4PL-220VDC, K-705-4PL-240VAC, K-705-4PL-24VAC, K-705-4PL-24VDC, K-705-4PL-380VAC, K-705-4PL-48VDC, K-705-4PL-6VAC, K-705-4PL-6VDC, K-705-4PL-9VDC, K-705-4PP-110VAC, K-705-4PP-110VDC, K-705-4PP-12VAC, K-705-4PP-12VDC, K-705-4PP-220VAC, K-705-4PP-220VDC, K-705-4PP-240VAC, K-705-4PP-24VAC, K-705-4PP-24VDC, K-705-4PP-380VAC, K-705-4PP-48VDC, K-705-4PP-6VAC, K-705-4PP-6VDC, K-705-4PP-9VDC

K-710-2P/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PB/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PBC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PBD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PBL/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PBLC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PBLD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PL/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PLC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PLD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PP/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PPC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PPD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PPL/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PPLC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PPLD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K705-2P, K705-2PL, K705-2PLD, K705-2PD(2FORM, PCB VERSION, WITH DIOD), K705-4P, K705-4PL, K705-4PLD, K705-4PD, where P: PLUG-IN TERMINAL, L: LED, D: DIOD

K705-4PPL/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VA C/24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K705-4PPLC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12V AC/24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K705-4PPLD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12V AC/24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K707-2P2 110/120VAC, K707-2P2 110VDC, K707-2P2 12VAC, K707-2P2 12VDC, K707-2P2 220/240VAC, K707-2P2 24VAC, K707-2P2 24VDC, K707-2P2 36VAC, K707-2P2 36VDC, K707-2P2 48VAC, K707-2P2 48VDC, K707-2P2 5VDC, K707-2P2 60VDC, K707-2P2 6VAC, K707-2P2 6VDC, K707-2P2 9VDC, K707-2PL 110/120VAC, K707-2PL 110VDC, K707-2PL 12VAC, K707-2PL 12VDC, K707-2PL 220/240VAC, K707-2PL 24VAC, K707-2PL 24VDC, K707-2PL 36VAC, K707-2PL 36VDC, K707-2PL 48VAC, K707-2PL 48VDC, K707-2PL 5VDC, K707-2PL 60VDC, K707-2PL 6VAC, K707-2PL 6VDC, K707-2PL 9VDC, K707-3P2 110/120VAC, K707-3P2 110VDC, K707-3P2 12VAC, K707-3P2 12VDC, K707-3P2 220/240VAC, K707-3P2 24VAC, K707-3P2 24VDC, K707-3P2 36VAC, K707-3P2 36VDC, K707-3P2 48VAC, K707-3P2 48VDC, K707-3P2 5VDC, K707-3P2 60VDC, K707-3P2 6VAC, K707-3P2 6VDC, K707-3P2 9VDC, K707-3PE 110/120VAC, K707-3PE 110VDC, K707-3PE 12VAC, K707-3PE 12VDC, K707-3PE 220/240VAC, K707-3PE 24VAC, K707-3PE 24VDC, K707-3PE 36VAC, K707-3PE 36VDC, K707-3PE 48VAC, K707-3PE 48VDC, K707-3PE 5VDC, K707-3PE 60VDC, K707-3PE 6VAC, K707-3PE 6VDC, K707-3PE 9VDC, K707-3PL 110/120VAC, K707-3PL 110VDC, K707-3PL 12VAC, K707-3PL 12VDC, K707-3PL 220/240VAC, K707-3PL 24VAC, K707-3PL 24VDC, K707-3PL 36VAC, K707-3PL 36VDC, K707-3PL 48VAC, K707-3PL 48VDC, K707-3PL 5VDC, K707-3PL 60VDC, K707-3PL 6VAC, K707-3PL 6VDC, K707-3PL 9VDC

K710-2P, K710-2PL, K710-2PLD, K710-2PD, K710-4P K710-4PL, K710-4PLD, K710-4PD, where P: PLUG-IN TERMIAL, L: LED, D: DIOD

K710-2P-110VAC, K710-2P-110VDC, K710-2P-12VAC, K710-2P-12VC, K710-2P-220VAC, K710-2P-220VDC, K710-2P-240VAC, K710-2P-24VAC, K710-2P-24VDC, K710-2P-380VAC, K710-2P-380VDC, K710-2P-48VDC, K710-2P-6VAC, K710-2P-6VDC, K710-2P-9VDC, K710-2PB-110VAC, K710-2PB-110VDC, K710-2PB-12VAC, K710-2PB-12VC, K710-2PB-220VAC, K710-2PB-220VDC, K710-2PB-240VAC, K710-2PB-24VAC, K710-2PB-24VDC, K710-2PB-380VAC, K710-2PB-48VDC, K710-2PB-6VAC, K710-2PB-6VDC, K710-2PB-9VDC, K710-2PL-110VAC, K710-2PL-110VDC, K710-2PL-12VAC, K710-2PL-12VC, K710-2PL-220VAC, K710-2PL-220VDC, K710-2PL-240VAC, K710-2PL-24VAC, K710-2PL-24VDC, K710-2PL-380VAC, K710-2PL-48VDC, K710-2PL-6VAC, K710-2PL-6VDC, K710-2PL-9VDC, K710-2PP-110VAC, K710-2PP-110VDC, K710-2PP-12VAC, K710-2PP-12VC, K710-2PP-220VAC, K710-2PP-220VDC, K710-2PP-240VAC, K710-2PP-24VAC, K710-2PP-24VDC, K710-2PP-380VAC, K710-2PP-48VDC, K710-2PP-6VAC, K710-2PP-6VDC, K710-2PP-9VDC, K710-3P-110VAC, K710-3P-110VDC, K710-3P-12VAC, K710-3P-12VC, K710-3P-220VAC, K710-3P-220VDC, K710-3P-240VAC, K710-3P-24VAC, K710-3P-24VDC, K710-3P-380VAC, K710-3P-48VDC, K710-3P-6VAC, K710-3P-6VDC, K710-3P-9VDC, K710-3P-9VDC, K710-3PB-110VAC, K710-3PB-110VDC, K710-3PB-12VAC, K710-3PB-12VC, K710-3PB-220VAC, K710-3PB-220VDC, K710-3PB-240VAC, K710-3PB-24VAC, K710-3PB-24VDC, K710-3PB-380VAC, K710-3PB-48VDC, K710-3PB-6VAC, K710-3PB-6VDC, K710-3PB-9VDC, K710-3PL-110VAC, K710-3PL-110VDC, K710-3PL-12VAC, K710-3PL-12VC, K710-3PL-220VAC, K710-3PL-220VDC, K710-3PL-240VAC, K710-3PL-24VAC, K710-3PL-24VDC, K710-3PL-380VAC, K710-3PL-48VDC, K710-3PL-6VAC, K710-3PL-6VDC, K710-3PL-9VDC, K710-3PP-110VAC, K710-3PP-110VDC, K710-3PP-12VAC, K710-3PP-12VC, K710-3PP-220VAC, K710-3PP-220VDC, K710-3PP-240VAC, K710-3PP-24VAC, K710-3PP-24VDC, K710-3PP-380VAC, K710-3PP-48VDC, K710-3PP-6VAC, K710-3PP-6VDC, K710-3PP-9VDC, K710-4P-110VAC, K710-4P-110VDC, K710-4P-12VAC, K710-4P-12VC, K710-4P-220VAC, K710-4P-220VDC, K710-4P-240VAC, K710-4P-24VAC, K710-4P-24VDC, K710-4P-380VAC, K710-4P-48VDC, K710-4P-6VAC, K710-4P-6VDC, K710-4P-9VDC, K710-4PB-110VAC, K710-4PB-110VDC, K710-4PB-12VAC, K710-4PB-12VC, K710-4PB-220VAC, K710-4PB-220VDC, K710-4PB-240VAC, K710-4PB-24VAC, K710-4PB-24VDC, K710-4PB-380VAC, K710-4PB-48VDC, K710-4PB-6VAC, K710-4PB-6VDC, K710-4PB-9VDC, K710-4PB-9VDC, K710-4PL-110VAC, K710-4PL-110VDC, K710-4PL-12VAC, K710-4PL-12VC, K710-4PL-220VAC, K710-4PL-220VDC, K710-4PL-240VAC, K710-4PL-24VAC, K710-4PL-24VDC, K710-4PL-380VAC, K710-4PL-48VDC, K710-4PL-6VAC, K710-4PL-6VDC, K710-4PL-9VDC, K710-4PP-110VAC, K710-4PP-110VDC, K710-4PP-12VAC, K710-4PP-12VC, K710-4PP-220VAC, K710-4PP-220VDC, K710-4PP-240VAC, K710-4PP-24VAC, K710-4PP-24VDC, K710-4PP-380VAC, K710-4PP-48VDC, K710-4PP-6VAC, K710-4PP-6VDC, K710-4PP-9VDC

KL followed by L, M or S followed by A, followed by P1, P2, L1, L2, L3 or L4.

KLY2N-2A-110VAC, KLY2N-2A-110VAC-L, KLY2N-2A-110VDC, KLY2N-2A-110VDC-L, KLY2N-2A-12VAC, KLY2N-2A-12VAC-L, KLY2N-2A-12VDC, KLY2N-2A-12VDC-L, KLY2N-2A-18VAC, KLY2N-2A-18VAC-L, KLY2N-2A-18VDC, KLY2N-2A-18VDC-L, KLY2N-2A-220VAC, KLY2N-2A-220VAC-L, KLY2N-2A-240VAC, KLY2N-2A-240VAC-L, KLY2N-2A-24VAC, KLY2N-2A-24VAC-L, KLY2N-2A-24VDC, KLY2N-2A-24VDC-L, KLY2N-2A-36VAC, KLY2N-2A-36VAC-L, KLY2N-2A-36VDC, KLY2N-2A-36VDC-L, KLY2N-2A-48VAC, KLY2N-2A-48VAC-L, KLY2N-2A-48VDC, KLY2N-2A-48VDC-L, KLY2N-2A-60VAC, KLY2N-2A-60VAC-L, KLY2N-2A-60VDC, KLY2N-2A-60VDC-L, KLY2N-2A-6VAC, KLY2N-2A-6VAC-L, KLY2N-2A-6VDC, KLY2N-2A-6VDC-L, KLY2N-2B-110VAC, KLY2N-2B-110VAC-L, KLY2N-2B-110VDC, KLY2N-2B-110VDC-L, KLY2N-2B-12VAC, KLY2N-2B-12VAC-L, KLY2N-2B-12VDC, KLY2N-2B-12VDC-L, KLY2N-2B-18VAC, KLY2N-2B-18VAC-L, KLY2N-2B-18VDC, KLY2N-2B-18VDC-L, KLY2N-2B-240VAC, KLY2N-2B-240VAC-L, KLY2N-2B-24VAC, KLY2N-2B-24VAC-L, KLY2N-2B-24VDC, KLY2N-2B-24VDC-L, KLY2N-2B-36VAC, KLY2N-2B-36VAC-L, KLY2N-2B-36VDC, KLY2N-2B-36VDC-L, KLY2N-2B-48VAC, KLY2N-2B-48VAC-L, KLY2N-2B-48VDC, KLY2N-2B-48VDC-L, KLY2N-2B-60VAC, KLY2N-2B-60VAC-L, KLY2N-2B-60VDC, KLY2N-2B-60VDC-L, KLY2N-2B-6VAC, KLY2N-2B-6VAC-L, KLY2N-2B-6VDC, KLY2N-2B-6VDC-L, KLY2N-2B-9VAC, KLY2N-2B-9VAC-L, KLY2N-2B-9VDC, KLY2N-2B-9VDC-L, KLY2N-2C-110VAC, KLY2N-2C-110VAC-L, KLY2N-2C-110VDC, KLY2N-2C-110VDC-L, KLY2N-2C-12VAC, KLY2N-2C-12VAC-L, KLY2N-2C-12VDC, KLY2N-2C-12VDC-L, KLY2N-2C-18VAC, KLY2N-2C-18VAC-L, KLY2N-2C-18VDC, KLY2N-2C-18VDC-L, KLY2N-2C-220VAC, KLY2N-2C-220VAC-L, KLY2N-2C-240VAC, KLY2N-2C-240VAC-L, KLY2N-2C-24VAC, KLY2N-2C-24VAC-L, KLY2N-2C-24VDC, KLY2N-2C-24VDC-L, KLY2N-2C-36VAC, KLY2N-2C-36VAC-L, KLY2N-2C-36VDC, KLY2N-2C-36VDC-L, KLY2N-2C-48VAC, KLY2N-2C-48VAC-L, KLY2N-2C-48VDC, KLY2N-2C-48VDC-L, KLY2N-2C-60VAC, KLY2N-2C-60VAC-L, KLY2N-2C-60VDC, KLY2N-2C-60VDC-L, KLY2N-2C-6VAC, KLY2N-2C-6VAC-L, KLY2N-2C-6VDC, KLY2N-2C-6VDC-L

** - 05 through 24



Marking: Company name or tradename "KACON" or trademark and model designation on the product or on the smallest unit container in which the product is packaged.

Last Updated on 2017-12-04

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

◆ 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".



NRNT8.E168231

Switches, Industrial Control Certified for Canada - Component

If you notice a change to your NRNT8 Listing Card, click [here](#) to learn more.

[Page Bottom](#)

Switches, Industrial Control Certified for Canada - Component

[See General Information for Switches, Industrial Control Certified for Canada - Component](#)

KOREA AUTO CONTROLS CO

E168231

150-55 Kajwa-Dong

Seo-Ku

Inchon, 404-250 REPUBLIC OF KOREA

Investigated to CAN/CSA C22.2. No. 14-10

Electronic data processing and similar equipment, open type Model(s) HR 705

en type, for use in industrial applications Model(s) 4442090.1070629 (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705- 2PPL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705- 3PL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2P (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PB (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PBC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PBD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PBL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PBL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PBLD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PLC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PLD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PP (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PPC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PPD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PPLC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-2PPLD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3P (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PB (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PBC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PBD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PBL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PBL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PBLD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PLC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PLD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PP (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PPC (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PPD (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

HR705-3PPL (6VDC, 12VDC, 24VDC, 48VDC, 110VDC, 6VAC, 12VAC, 24VAC, 36VAC, 48VAC, 100/110VAC, 200/220VAC, 220/240VAC)

K710-4P-6VDC, K710-4P-9VDC, K710-4P-12VDC, K710-4P-24VDC, K710-4P-48VDC, K710-4P-110VDC, K710-4P-220VDC, K710-4P-220VAC, K710-4P-6VAC, K710-4P-12VAC, K710-4P-24VAC, K710-4P-110VAC, K710-4P-240VAC, K710-4P-380VAC, K710-4PB-6VDC, K710-4PB-9VDC, K710-4PB-12VDC, K710-4PB-24VDC, K710-4PB-48VDC, K710-4PB-110VDC, K710-4PB-220VDC, K710-4PB-220VAC, K710-4PB-6VAC, K710-4PB-12VAC, K710-4PB-24VAC, K710-4PB-110VAC, K710-4PB-240VAC, K710-4PB-380VAC, K710-4PP-6VDC, K710-4PP-9VDC, K710-4PP-12VDC, K710-4PP-24VDC, K710-4PP-48VDC, K710-4PP-110VDC, K710-4PP-220VDC, K710-4PP-220VAC, K710-4PP-6VAC, K710-4PP-12VAC, K710-4PP-24VAC, K710-4PP-110VAC, K710-4PP-240VAC, K710-4PP-380VAC, K710-4PL-6VDC, K710-4PL-9VDC, K710-4PL-12VDC, K710-4PL-24VDC, K710-4PL-48VDC, K710-4PL-110VDC, K710-4PL-220VDC, K710-4PL-220VAC, K710-4PL-6VAC, K710-4PL-12VAC, K710-4PL-24VAC, K710-4PL-110VAC, K710-4PL-240VAC, K710-4PL-380VAC

KMY followed by 2,3 or 4, followed by I, or Black, followed by N or blank, followed by C, D or blank, followed by 1, 2 or blank, followed by /6VDC, /12VDC, /24VDC, /48VDC, /110VDC, /6VAC, /12VAC, /24VAC, /36VAC, /48VAC, /100/110VAC, /200/220VAC or/220/240VAC.

T F

Open type, Industrial, Electromechanical switches Model(s) K707-2PL 6VAC, K707-2PL 12VAC, K707-2PL 24VAC, K707-2PL 36VAC, K707-2PL 48VAC, K707-2PL 110/120VAC, K707-2PL 220/240VAC, K707-2PL 5VDC, K707-2PL 6VDC, K707-2PL 9VDC, K707-2PL 12VDC, K707-2PL 24VDC, K707-2PL 36VDC, K707-2PL 48VDC, K707-2PL 60VDC, K707-2PL 110VDC, K707-2P2 6VAC, K707-2P2 12VAC, K707-2P2 24VAC, K707-2P2 36VAC, K707-2P2 48VAC, K707-2P2 110/120VAC, K707-2P2 220/240VAC, K707-2P2 5VDC, K707-2P2 6VDC, K707-2P2 9VDC, K707-2P2 12VDC, K707-2P2 24VDC, K707-2P2 36VDC, K707-2P2 48VDC, K707-2P2 60VDC, K707-2P2 110VDC, K707-3PL 6VAC, K707-3PL 12VAC, K707-3PL 24VAC, K707-3PL 36VAC, K707-3PL 48VAC, K707-3PL 110/120VAC, K707-3PL 220/240VAC

K707-3PL 5VDC, K707-3PL 6VDC, K707-3PL 9VDC, K707-3PL 12VDC, K707-3PL 24VDC, K707-3PL 36VDC, K707-3PL 48VDC, K707-3PL 60VDC, K707-3PL 110VDC, K707-3P2 6VAC, K707-3P2 12VAC, K707-3P2 24VAC, K707-3P2 36VAC, K707-3P2 48VAC, K707-3P2 110/120VAC, K707-3P2 220/240VAC, K707-3P2 5VDC, K707-3P2 6VDC, K707-3P2 9VDC, K707-3P2 12VDC, K707-3P2 24VDC, K707-3P2 36VDC, K707-3P2 48VDC, K707-3P2 60VDC, K707-3P2 110VDC, K707-3PE 6VAC, K707-3PE 12VAC, K707-3PE 24VAC, K707-3PE 36VAC, K707-3PE 48VAC, K707-3PE 110/120VAC, K707-3PE 220/240VAC, K707-3PE 5VDC, K707-3PE 6VDC, K707-3PE 9VDC, K707-3PE 12VDC, K707-3PE 24VDC, K707-3PE 36VDC, K707-3PE 48VDC, K707-3PE 60VDC, K707-3PE 110VDC

Push button and lever type switches, "K Series" Model(s) K, followed by 22, 25, 30, 25F, 30F, followed by 1 to 9, followed by 1 to 9 or A, B, C, D, followed by R, G, Y, W, B, K, followed by RE, RF, N29, N40, N65, AL, B29, B40, B65, C29, C40, C65, S2R, S3LR, S3L, S3R, L2R, L3LR, L3L, L3R, L, RF, RX, D, DR, T, K or blank followed by 220VAC, 110VAC, 110VDC, 24VDC, 12VDC, 6.3VDC or blank.

Relay rockets Model(s) KY08, KY11, KY14, KYF08, KYF11, KYF14

Solid state relay, for use in industrial control applications Model(s) KMSR-DS

Solid State Relays Model(s) KSC, followed by -2, followed by 015, 030, 040, 050 or 060, followed by Z, followed by D, followed by H

KSR, followed by -2, followed by 005, 015, 030, 040, 050, 060 or 080, followed by Z, followed by D, followed by H

Switched, Industrial Control Model(s) TA-1a **V, TA-1a 24V, TR-1a **V

Switches, industrial controls Model(s) 730-1PC, 730-1QB, 730-1QR, 730-1TB, 730-1TR, 730-2PC, 730-2QB, 730-2QR, 730-2TB, 730-2TR, HR730-1PC, HR730-1QB, HR730-1QR, HR730-1TB, HR730-1TR, HR730-2PC, HR730-2QB, HR730-2QR, HR730-2TB, HR730-2TR, TA, TR

Investigated to

Industrial Control Switches Model(s) K followed by 22, 25, 30, 25F, 30F, followed by 1 to 9, followed by 1 to 9 or A, B, C, D, followed by R, G, Y, W, B, K, followed by RE, RF, N29, N40, N65, AL, B29, B40, B65, C29, C40, C65, S2R, S3LR, S3L, S3R, L2R, L3LR, L3L, L3R, L, RF, RX, D, DR, T, K or blank followed by 220VAC, 110VAC, 110VDC, 24VDC, 12VDC, 6.3VDC or blank.

K-705-4P-110VAC, K-705-4P-110VDC, K-705-4P-12VAC, K-705-4P-12VDC, K-705-4P-220VAC, K-705-4P-220VDC, K-705-4P-240VAC, K-705-4P-24VAC, K-705-4P-24VDC, K-705-4P-380VAC, K-705-4P-48VDC, K-705-4P-6VAC, K-705-4P-6VDC, K-705-4P-9VDC, K-705-4PB-110VAC, K-705-4PB-110VDC, K-705-4PB-12VAC, K-705-4PB-12VDC, K-705-4PB-220VAC, K-705-4PB-220VDC, K-705-4PB-240VAC, K-705-4PB-24VAC, K-705-4PB-24VDC, K-705-4PB-380VAC, K-705-4PB-48VDC, K-705-4PB-6VAC, K-705-4PB-6VDC, K-705-4PB-9VDC, K-705-4PL-110VAC, K-705-4PL-12VAC, K-705-4PL-12VDC, K-705-4PL-220VAC, K-705-4PL-220VDC, K-705-4PL-240VAC, K-705-4PL-24VAC, K-705-4PL-24VDC, K-705-4PL-380VAC, K-705-4PL-48VDC, K-705-4PL-6VAC, K-705-4PL-6VDC, K-705-4PL-9VDC, K-705-4PP-110VAC, K-705-4PP-110VDC, K-705-4PP-12VAC, K-705-4PP-12VDC, K-705-4PP-220VAC, K-705-4PP-220VDC, K-705-4PP-240VAC, K-705-4PP-24VAC, K-705-4PP-24VDC, K-705-4PP-380VAC, K-705-4PP-48VDC, K-705-4PP-6VAC, K-705-4PP-6VDC, K-705-4PP-9VDC

K-710-2P/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PB/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PBC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PBD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PBL/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PBLC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PBLD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PL/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PLC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PLD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PP/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PPC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PPD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PPL/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PPLC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K-710-2PPLD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VAC /24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K705-2P, K705-2PL, K705-2PLD, K705-2PD(2FORM, PCB VERSION, WITH DIOD), K705-4P, K705-4PL, K705-4PLD, K705-4PD, where P: PLUG-IN TERMINAL, L: LED, D: DIOD

K705-4PPL/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12VA C/24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K705-4PPLC/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12V AC/24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K705-4PLD/6VDC/12VDC/24VDC/48VDC/110VDC/6VAC/12V AC/24VAC/36VAC/48VAC/ 100/110VAC / 200/220VAC / 220/240VAC.

K707-2P2 110/120VAC, K707-2P2 110VDC, K707-2P2 12VAC, K707-2P2 12VDC, K707-2P2 220/240VAC, K707-2P2 24VAC, K707-2P2 24VDC, K707-2P2 36VAC, K707-2P2 36VDC, K707-2P2 48VAC, K707-2P2 48VDC, K707-2P2 5VDC, K707-2P2 60VDC, K707-2P2 6VAC, K707-2P2 6VDC, K707-2P2 9VDC, K707-2PL 110/120VAC, K707-2PL 110VDC, K707-2PL 12VAC, K707-2PL 12VDC, K707-2PL 220/240VAC, K707-2PL 24VAC, K707-2PL 24VDC, K707-2PL 36VAC, K707-2PL 36VDC, K707-2PL 48VAC, K707-2PL 48VDC, K707-2PL 5VDC, K707-2PL 60VDC, K707-2PL 6VAC, K707-2PL 6VDC, K707-2PL 9VDC, K707-3P2 110/120VAC, K707-3P2 110VDC, K707-3P2 12VAC, K707-3P2 12VDC, K707-3P2 220/240VAC, K707-3P2 24VAC, K707-3P2 24VDC, K707-3P2 36VAC, K707-3P2 36VDC, K707-3P2 48VAC, K707-3P2 48VDC, K707-3P2 5VDC, K707-3P2 60VDC, K707-3P2 6VAC, K707-3P2 6VDC, K707-3P2 9VDC, K707-3PE 110/120VAC, K707-3PE 110VDC, K707-3PE 12VAC, K707-3PE 12VDC, K707-3PE 220/240VAC, K707-3PE 24VAC, K707-3PE 24VDC, K707-3PE 36VAC, K707-3PE 36VDC, K707-3PE 48VAC, K707-3PE 48VDC, K707-3PE 5VDC, K707-3PE 60VDC, K707-3PE 6VAC, K707-3PE 6VDC, K707-3PE 9VDC, K707-3PL 110/120VAC, K707-3PL 110VDC, K707-3PL 12VAC, K707-3PL 12VDC, K707-3PL 220/240VAC, K707-3PL 24VAC, K707-3PL 24VDC, K707-3PL 36VAC, K707-3PL 36VDC, K707-3PL 48VAC, K707-3PL 48VDC, K707-3PL 5VDC, K707-3PL 60VDC, K707-3PL 6VAC, K707-3PL 6VDC, K707-3PL 9VDC

K710-2P, K710-2PL, K710-2PLD, K710-2PD, K710-4P K710-4PL, K710-4PLD, K710-4PD, where P: PLUG-IN TERMINAL, L: LED, D: DIODE

K710-2P-110VAC, K710-2P-110VDC, K710-2P-12VAC, K710-2P-12VDC, K710-2P-220VAC, K710-2P-220VDC, K710-2P-240VAC, K710-2P-24VAC, K710-2P-24VDC, K710-2P-380VAC, K710-2P-380VDC, K710-2P-48VDC, K710-2P-6VAC, K710-2P-6VDC, K710-2P-9VDC, K710-2PB-110VAC, K710-2PB-110VDC, K710-2PB-12VAC, K710-2PB-12VDC, K710-2PB-220VAC, K710-2PB-220VDC, K710-2PB-240VAC, K710-2PB-24VAC, K710-2PB-24VDC, K710-2PB-380VAC, K710-2PB-380VDC, K710-2PB-6VAC, K710-2PB-6VDC, K710-2PB-9VDC, K710-2PL-110VAC, K710-2PL-110VDC, K710-2PL-12VAC, K710-2PL-12VDC, K710-2PL-220VAC, K710-2PL-220VDC, K710-2PL-240VAC, K710-2PL-24VAC, K710-2PL-24VDC, K710-2PL-380VAC, K710-2PL-380VDC, K710-2PL-6VAC, K710-2PL-6VDC, K710-2PL-9VDC, K710-2PP-110VAC, K710-2PP-110VDC, K710-2PP-12VAC, K710-2PP-12VDC, K710-2PP-220VAC, K710-2PP-220VDC, K710-2PP-240VAC, K710-2PP-24VAC, K710-2PP-24VDC, K710-2PP-380VAC, K710-2PP-380VDC, K710-2PP-6VAC, K710-2PP-6VDC, K710-2PP-9VDC, K710-3P-110VAC, K710-3P-110VDC, K710-3P-12VAC, K710-3P-12VDC, K710-3P-220VAC, K710-3P-220VDC, K710-3P-240VAC, K710-3P-24VAC, K710-3P-24VDC, K710-3P-380VAC, K710-3P-380VDC, K710-3P-6VAC, K710-3P-6VDC, K710-3P-9VDC, K710-3PB-110VAC, K710-3PB-110VDC, K710-3PB-12VAC, K710-3PB-12VDC, K710-3PB-220VAC, K710-3PB-220VDC, K710-3PB-240VAC, K710-3PB-24VAC, K710-3PB-24VDC, K710-3PB-380VAC, K710-3PB-380VDC, K710-3PB-6VAC, K710-3PB-6VDC, K710-3PB-9VDC, K710-3PL-110VAC, K710-3PL-110VDC, K710-3PL-12VAC, K710-3PL-12VDC, K710-3PL-220VAC, K710-3PL-220VDC, K710-3PL-240VAC, K710-3PL-24VAC, K710-3PL-24VDC, K710-3PL-380VAC, K710-3PL-380VDC, K710-3PL-6VAC, K710-3PL-6VDC, K710-3PL-9VDC, K710-3PP-110VAC, K710-3PP-110VDC, K710-3PP-12VAC, K710-3PP-12VDC, K710-3PP-220VAC, K710-3PP-220VDC, K710-3PP-240VAC, K710-3PP-24VAC, K710-3PP-24VDC, K710-3PP-380VAC, K710-3PP-380VDC, K710-3PP-6VAC, K710-3PP-6VDC, K710-3PP-9VDC, K710-4P-110VAC, K710-4P-110VDC, K710-4P-12VAC, K710-4P-12VDC, K710-4P-220VAC, K710-4P-220VDC, K710-4P-240VAC, K710-4P-24VAC, K710-4P-24VDC, K710-4P-380VAC, K710-4P-380VDC, K710-4P-6VAC, K710-4P-6VDC, K710-4P-9VDC, K710-4PB-110VAC, K710-4PB-110VDC, K710-4PB-12VAC, K710-4PB-12VDC, K710-4PB-220VAC, K710-4PB-220VDC, K710-4PB-240VAC, K710-4PB-24VAC, K710-4PB-24VDC, K710-4PB-380VAC, K710-4PB-380VDC, K710-4PB-6VAC, K710-4PB-6VDC, K710-4PB-9VDC, K710-4PL-110VAC, K710-4PL-110VDC, K710-4PL-12VAC, K710-4PL-12VDC, K710-4PL-220VAC, K710-4PL-220VDC, K710-4PL-240VAC, K710-4PL-24VAC, K710-4PL-24VDC, K710-4PL-380VAC, K710-4PL-380VDC, K710-4PL-6VAC, K710-4PL-6VDC, K710-4PL-9VDC, K710-4PP-110VAC, K710-4PP-110VDC, K710-4PP-12VAC, K710-4PP-12VDC, K710-4PP-220VAC, K710-4PP-220VDC, K710-4PP-240VAC, K710-4PP-24VAC, K710-4PP-24VDC, K710-4PP-380VAC, K710-4PP-380VDC, K710-4PP-6VAC, K710-4PP-6VDC, K710-4PP-9VDC

KL followed by L, M or S followed by A, followed by P1, P2, L1, L2, L3 or L4.

KLY2N-2A-110VAC, KLY2N-2A-110VAC-L, KLY2N-2A-110VDC, KLY2N-2A-110VDC-L, KLY2N-2A-12VAC, KLY2N-2A-12VAC-L, KLY2N-2A-12VDC, KLY2N-2A-12VDC-L, KLY2N-2A-18VAC, KLY2N-2A-18VAC-L, KLY2N-2A-18VDC, KLY2N-2A-18VDC-L, KLY2N-2A-220VAC, KLY2N-2A-220VAC-L, KLY2N-2A-240VAC, KLY2N-2A-240VAC-L, KLY2N-2A-24VAC, KLY2N-2A-24VAC-L, KLY2N-2A-24VDC, KLY2N-2A-24VDC-L, KLY2N-2A-36VAC, KLY2N-2A-36VAC-L, KLY2N-2A-36VDC, KLY2N-2A-36VDC-L, KLY2N-2A-48VAC, KLY2N-2A-48VAC-L, KLY2N-2A-48VDC, KLY2N-2A-48VDC-L, KLY2N-2A-60VAC, KLY2N-2A-60VAC-L, KLY2N-2A-60VDC, KLY2N-2A-60VDC-L, KLY2N-2A-6VAC, KLY2N-2A-6VAC-L, KLY2N-2A-6VDC, KLY2N-2A-6VDC-L, KLY2N-2B-110VAC, KLY2N-2B-110VAC-L, KLY2N-2B-110VDC, KLY2N-2B-110VDC-L, KLY2N-2B-12VAC, KLY2N-2B-12VAC-L, KLY2N-2B-12VDC, KLY2N-2B-12VDC-L, KLY2N-2B-18VAC, KLY2N-2B-18VAC-L, KLY2N-2B-18VDC, KLY2N-2B-18VDC-L, KLY2N-2B-220VAC, KLY2N-2B-220VAC-L, KLY2N-2B-220VDC, KLY2N-2B-220VDC-L, KLY2N-2B-240VAC, KLY2N-2B-240VAC-L, KLY2N-2B-24VAC, KLY2N-2B-24VAC-L, KLY2N-2B-24VDC, KLY2N-2B-24VDC-L, KLY2N-2B-36VAC, KLY2N-2B-36VAC-L, KLY2N-2B-36VDC, KLY2N-2B-36VDC-L, KLY2N-2B-48VAC, KLY2N-2B-48VAC-L, KLY2N-2B-48VDC, KLY2N-2B-48VDC-L, KLY2N-2B-60VAC, KLY2N-2B-60VAC-L, KLY2N-2B-60VDC, KLY2N-2B-60VDC-L, KLY2N-2B-6VAC, KLY2N-2B-6VAC-L, KLY2N-2B-6VDC, KLY2N-2B-6VDC-L, KLY2N-2B-9VAC, KLY2N-2B-9VAC-L, KLY2N-2B-9VDC, KLY2N-2B-9VDC-L, KLY2N-2C-110VAC, KLY2N-2C-110VAC-L, KLY2N-2C-110VDC, KLY2N-2C-110VDC-L, KLY2N-2C-12VAC, KLY2N-2C-12VAC-L, KLY2N-2C-12VDC, KLY2N-2C-12VDC-L, KLY2N-2C-18VAC, KLY2N-2C-18VAC-L, KLY2N-2C-18VDC, KLY2N-2C-18VDC-L, KLY2N-2C-220VAC, KLY2N-2C-220VAC-L, KLY2N-2C-240VAC, KLY2N-2C-240VAC-L, KLY2N-2C-24VAC, KLY2N-2C-24VAC-L, KLY2N-2C-24VDC, KLY2N-2C-24VDC-L, KLY2N-2C-36VAC, KLY2N-2C-36VAC-L, KLY2N-2C-36VDC, KLY2N-2C-36VDC-L, KLY2N-2C-48VAC, KLY2N-2C-48VAC-L, KLY2N-2C-48VDC, KLY2N-2C-48VDC-L, KLY2N-2C-60VAC, KLY2N-2C-60VAC-L, KLY2N-2C-60VDC, KLY2N-2C-60VDC-L, KLY2N-2C-6VAC, KLY2N-2C-6VAC-L, KLY2N-2C-6VDC, KLY2N-2C-6VDC-L

** - 05 through 24



Marking: Company name or trademark "KACON" or trademark , model designation and the Recognized Component Mark

for Canada,  on the product or on the smallest unit container in which the product is packaged.

Last Updated on 2017-12-04

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

◆ 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".