

註:我們正在增強系統,因此您可能發現資料缺失/過期。 在這段過渡時期,請參考您的合規證明或聯絡我們的客戶服務部門 (https://www.ul.com/about/locations)。

Auxiliary Devices

COMPANY

Switchlab Inc

8F No 66 Zhongzheng Road Xinzhuang District New Taipei, 24243 Taiwan

E333442

Trademark and/or Tradename: "DECA", Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Accessory parts, Model(s): A20B-E00P

Auxilary Device pushbutton switches, Model(s): <u>A20</u> may be followed by 4, followed by L or B, followed by V, P, T, TO, TS or TF, followed by 4, followed by E or U, followed by two thru four digits, may be followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, or QM3, Q11, Q12 or Q22, followed by R, may be followed by T, maybe followed by G, may be followed by additional suffixes.

Auxiliary devices, Model(s): <u>A20, may be followed by 4, followed by E, followed by B or L, followed by P, V, T, TF, TO or TS, followed by E or U, may be followed by two thru four digits, followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q12 or Q22, followed by R, may be followed by 2, 3, 4, 5 or 6, may be followed by T or H, maybe followed by G, may be followed by additional suffixes.</u>

Auxiliary devices, Model(s): A20, may be followed by 4, followed by E, followed by K, P, T, TO, TS or TF, followed by 3, 4 or 6, followed by E or U, may be followed by two thru four digits, followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q12 or Q22, followed by R, may be followed by 2, 3, 4, 5 or 6, may be followed by T or H, maybe followed by G, may be followed by additional suffixes.

Auxiliary Devices, Model (s): Accessory - Lens, Model A29Z-PL11BA, Accessory - Lens, Model A29Z-PL11BC, Accessory - Lens, Model A29Z-PL11BG, Accessory - Lens, Model A29Z-PL11BB, Accessory - Lens, Model A29Z-PL11BB, Accessory - Lens, Model A29Z-PL11BW, Accessory - Lens, Model A29Z-PL11BC, Accessory - Lens, Model A29Z-PL11BC, Accessory - Lens, Model A29Z-PL11BW, Accessory - Lens,

Auxiliary Devices, Model(s): A20 maybe followed by 4, followed by B, or L, followed by A or M, followed by 1, 2, 4 or F2, followed by E or U, followed by two thru four digits, maybe followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q12 or Q22, followed by B, R, G, S, W, Y, A, C or PW, maybe followed by B, BU or U, maybe followed 1-6 alphanumeric coding.

Auxiliary Devices, Model(s): A20 maybe followed by 4, followed by S or F, followed by 2 or 3, maybe followed by 1, 2 or 3, maybe followed by L, followed by E or U, followed by two thru four digits, maybe followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q12 or Q22, followed by Blank, G, R, S, W, Y, A, C or PW, maybe followed by U, maybe followed 1-6 alphanumeric coding.

Auxiliary Devices, Model(s): A20, maybe followed by 5, 6, 7 or 8, followed by B or L, followed by A or M, followed by 1, 1R, or 1D, followed by E or U, followed by two thru four digits, maybe followed by Q2, Q3, Q4, QH, QM3, Q11, Q12 or Q22, followed by R, G, S, W or A, maybe followed by B or BU, maybe followed 1-6 alphanumeric coding.

Auxiliary Devices, Model(s): Accessory - Anti-rotation Ring, Model A29-RL

Auxiliary Devices, Model(s): Accessory - Anti-rotation Ring, Model A29-RL

Auxiliary Devices, Model(s): Accessory - Incandescent 12 VAC/DC, Model LA-T8P

Auxiliary Devices, Model(s): Accessory - Incandescent 12 VAC/DC, Model LA-T8P

Auxiliary Devices, Model(s): Accessory - Incandescent 24 VAC/DC, Model LA-T3P
Auxiliary Devices, Model(s): Accessory - Incandescent 24 VAC/DC, Model LA-T3P
Auxiliary Devices, Model(s): Accessory - Incandescent 6 VAC/DC, model LA-T6P
Auxiliary Devices, Model(s): Accessory - Incandescent 6 VAC/DC, Model LA-T6P
Auxiliary Devices, Model(s): Accessory - LED, 108-132 VAC, Model LAED-12A
Auxiliary Devices, Model(s): Accessory - LED, 108-132 VAC, Model LAED-12G
Auxiliary Devices, Model(s): <u>Accessory - LED, 108-132 VAC, Model LAED-12PW</u>
Auxiliary Devices, Model(s): Accessory - LED, 108-132 VAC, Model LAED-12R
Auxiliary Devices, Model(s): Accessory - LED, 108-132 VAC, Model LAED-12S
Auxiliary Devices, Model(s): Accessory - LED, 108-132 VAC, Model LAED-12Y
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC, Model LAED-11A
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC, Model LAED-11G
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC, Model LAED-11PW
Auxiliary Devices, Model(s): <u>Accessory - LED, 110 VAC, Model LAED-11R</u>
Auxiliary Devices, Model(s): <u>Accessory - LED, 110 VAC, Model LAED-11S</u>
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC, Model LAED-11Y
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HA
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HA
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HG
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HG
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HPW
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HPW
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HR
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HR Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HS
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HS Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HS
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HY
Auxiliary Devices, Model(s): Accessory - LED, 110 VAC/DC, Model LAED-HY
Auxiliary Devices, Model(s): Accessory - LED, 110-120 VAC, Model LAED-11A
Auxiliary Devices, Model(s): Accessory - LED, 110-120 VAC, Model LAED-11G
Auxiliary Devices, Model(s): Accessory - LED, 110-120 VAC, Model LAED-11PW
Auxiliary Devices, Model(s): Accessory - LED, 110-120 VAC, Model LAED-11R
Auxiliary Devices, Model(s): Accessory - LED, 110-120 VAC, Model LAED-11S
Auxiliary Devices, Model(s): Accessory - LED, 110-120 VAC, Model LAED-11Y
Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1A
Auxiliary Devices, Model(s): <u>Accessory - LED, 12 VAC/DC, Model LAED-1A</u>
Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1G

Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1G
Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1PW
Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1PW
Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1R
Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1R
Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1S
Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1S
Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1Y
Auxiliary Devices, Model(s): Accessory - LED, 12 VAC/DC, Model LAED-1Y
Auxiliary Devices, Model(s): Accessory - LED, 120 VAC, Model LAED-12A
Auxiliary Devices, Model(s): Accessory - LED, 120 VAC, Model LAED-12G
Auxiliary Devices, Model(s): Accessory - LED, 120 VAC, Model LAED-12PW
Auxiliary Devices, Model(s): Accessory - LED, 120 VAC, Model LAED-12R
Auxiliary Devices, Model(s): Accessory - LED, 120 VAC, Model LAED-12S
Auxiliary Devices, Model(s): Accessory - LED, 120 VAC, Model LAED-12Y
Auxiliary Devices, Model(s): Accessory - LED, 200-240 VAC, Model LAED-22A
Auxiliary Devices, Model(s): Accessory - LED, 200-240 VAC, Model LAED-22G
Auxiliary Devices, Model(s): Accessory - LED, 200-240 VAC, Model LAED-22PW
Auxiliary Devices, Model(s): Accessory - LED, 200-240 VAC, Model LAED-22R
Auxiliary Devices, Model(s): Accessory - LED, 200-240 VAC, Model LAED-22S
Auxiliary Devices, Model(s): Accessory - LED, 200-240 VAC, Model LAED-22Y
Auxiliary Devices, Model(s): Accessory - LED, 220 VAC, Model LAED-22A
Auxiliary Devices, Model(s): Accessory - LED, 220 VAC, Model LAED-22G
Auxiliary Devices, Model(s): Accessory - LED, 220 VAC, Model LAED-22PW
Auxiliary Devices, Model(s): Accessory - LED, 220 VAC, Model LAED-22R
Auxiliary Devices, Model(s): Accessory - LED, 220 VAC, Model LAED-22S
Auxiliary Devices, Model(s): Accessory - LED, 220 VAC, Model LAED-22Y
Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3A
Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3A
Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3G
Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3G
Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3PW
Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3PW
Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3R
Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3R
Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3S
Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3S

Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3Y Auxiliary Devices, Model(s): Accessory - LED, 230/240 VAC/DC, Model LAED-M3Y Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2A Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2A Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2G Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2G Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2PW Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2PW Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2R Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2R Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2S Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2S Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2Y Auxiliary Devices, Model(s): Accessory - LED, 24 VAC/DC, Model LAED-2Y Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, model LAED-6A Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, model LAED-6A Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, model LAED-6G Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, Model LAED-6G Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, model LAED-6PW Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, Model LAED-6PW Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, model LAED-6R Auxiliary Devices, Model(s): <u>Accessory - LED, 6 VAC/DC, Model LAED-6R</u> Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, model LAED-6S Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, Model LAED-6S Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, model LAED-6Y Auxiliary Devices, Model(s): Accessory - LED, 6 VAC/DC, Model LAED-6Y Auxiliary Devices, Model(s): Accessory - Lens (Dome), Model A29Z-PL12TA Auxiliary Devices, Model(s): Accessory - Lens (Dome), Model A29Z-PL12TC Auxiliary Devices, Model(s): Accessory - Lens (Dome), Model A29Z-PL12TG Auxiliary Devices, Model(s): Accessory - Lens (Dome), Model A29Z-PL12TR Auxiliary Devices, Model(s): Accessory - Lens (Dome), Model A29Z-PL12TS Auxiliary Devices, Model(s): Accessory - Lens (Dome), Model A29Z-PL12TW Auxiliary Devices, Model(s): Accessory - Lens (Dome), Model A29Z-PL12TY Auxiliary Devices, Model(s): Accessory - Lens (Extented), Model A29Z-PL12A Auxiliary Devices, Model(s): Accessory - Lens (Extented), Model A29Z-PL12C Auxiliary Devices, Model(s): Accessory - Lens (Extented), Model A29Z-PL12G Auxiliary Devices, Model(s): Accessory - Lens (Extented), Model A29Z-PL12R

Auxiliary Devices, Model(s): <u>Accessory - Lens (Extented), Model A29Z-PL12S</u>
Auxiliary Devices, Model(s): <u>Accessory - Lens (Extented), Model A29Z-PL12W</u>
Auxiliary Devices, Model(s): Accessory - Lens (Extented), Model A29Z-PL12Y
Auxiliary Devices, Model(s): Accessory - Lens (Flush), Model A29Z-PL11A
Auxiliary Devices, Model(s): Accessory - Lens (Flush), Model A29Z-PL11C
Auxiliary Devices, Model(s): Accessory - Lens (Flush), Model A29Z-PL11G
Auxiliary Devices, Model(s): Accessory - Lens (Flush), Model A29Z-PL11R
Auxiliary Devices, Model(s): <u>Accessory - Lens (Flush), Model A29Z-PL11S</u>
Auxiliary Devices, Model(s): Accessory - Lens (Flush), Model A29Z-PL11W
Auxiliary Devices, Model(s): Accessory - Lens (Flush), Model A29Z-PL11Y
Auxiliary Devices, Model(s): Accessory - Lens (Mushroom), Model A29Z-B14B
Auxiliary Devices, Model(s): Accessory - Lens (Mushroom), Model A29Z-B14G
Auxiliary Devices, Model(s): Accessory - Lens (Mushroom), Model A29Z-B14R
Auxiliary Devices, Model(s): <u>Accessory - Lens (Mushroom), Model A29Z-B14S</u>
Auxiliary Devices, Model(s): Accessory - Lens (Mushroom), Model A29Z-B14W
Auxiliary Devices, Model(s): <u>Accessory - Lens (Mushroom), Model A29Z-B14Y</u>
Auxiliary Devices, Model(s): <u>Accessory - Lens (Mushroom), Model A29Z-L14TA</u>
Auxiliary Devices, Model(s): <u>Accessory - Lens (Mushroom), Model A29Z-L14TC</u>
Auxiliary Devices, Model(s): Accessory - Lens (Mushroom), Model A29Z-L14TG
Auxiliary Devices, Model(s): <u>Accessory - Lens (Mushroom)</u> , <u>Model A29Z-L14TR</u>
Auxiliary Devices, Model(s): <u>Accessory - Lens (Mushroom), Model A29Z-L14TS</u>
Auxiliary Devices, Model(s): <u>Accessory - Lens (Mushroom), Model A29Z-L14TW</u>
Auxiliary Devices, Model(s): Accessory - Lens (Mushroom), Model A29Z-L14TY
Auxiliary Devices, Model(s): Accessory - Marking Plate, Model A29Z-LP12
Auxiliary Devices, Model(s): Accessory - Marking Plate, Model A29Z-P12
Auxiliary Devices, Model(s): Accessory - Marking Plate, Model A29Z-PP12
Auxiliary Devices, Model(s): Accessory - Padlock Cover, Model A29Z-KL1
Auxiliary Devices, Model(s): Accessory - Padlock Cover, Model A29Z-KL1
Auxiliary Devices, Model(s): Accessory - Switch Guard, Model A29Z-KG1
Auxiliary Devices, Model(s): Accessory - Switch Guard, Model A29Z-KG1
Auxiliary Devices, Model(s): Accessory - Switch Guard, Model A29Z-KG2
Auxiliary Devices, Model(s): Accessory - Switch Guard, Model A29Z-KG2
Auxiliary Devices, Model(s): Accessory - Switch Guard, Model A29Z-KG3
Auxiliary Devices, Model(s): Accessory - Switch Guard, Model A29Z-KG3
Auxiliary Devices, Model(s): Accessory - Switch Guard, Model A29Z-KG4
Auxiliary Devices, Model(s): Accessory - Switch Guard, Model A29Z-KG4
Auxiliary Devices, Model(s): <u>Contact Block Mounting Adapter, model A20NB-E00P.</u>

Auxiliary Devices, Model(s): <u>Illuminated Pushbutton Switch, Series A20N</u> maybe followed by 4, followed by L, followed by A or M, followed by 1, 2, F2, 3 or 4, maybe followed by B, followed by E or U, followed by two thru four digits and/or letters, may be followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q12 or Q22, maybe followed by A, C, G, PW, R, S, W or Y, maybe followed by H, T or U, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Pushbutton Switches, Series AP2</u>, may be followed by 4, followed by L, followed by A or M, followed by 1, 2, F2, 3 or 4, may be followed by B, followed by E or U, followed by two or four digital numbers, followed by three digital numbers, followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11 or Q22, followed by A, C, G, R, S, W, PW or Y, may be followed by H, T or U, may be followed by G, may be followed by several additional letters and/or numbers.

Auxiliary Devices, Model(s): <u>Illuminated Pushbutton Switches, Series FN,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by L, followed by A or M, followed by 1, 2, S2, F2 or 3, maybe followed by B, D, R or S, followed by E or U, followed by two thru three digits and/or letters, followed by Q, A or B, followed by 2, 3, 4, 11 or 22, maybe followed by A, C, G, R, S, W or Y, followed by A, G, P, R, S or Y, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Pushbuttons Operation unit and Adapter combination, Series SFN</u>, maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by L, followed by A or M, followed by 1, 2, S2, F2 or 3, maybe followed by B, D, R, S or M, followed by E or U, followed by A, G, P, R, S or Y, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Pushbuttons Operation unit, Series F,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by L, followed by A or M, followed by 1, 2, S2, F2 or 3, maybe followed by B, D, R, S or M, followed by E or U, followed by A, G, P, R, S or Y, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Selector Switches Operation unit, Series F,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by F, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, maybe followed by M, L or LM, followed by E or U, followed by A, G, P, R, S or Y, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Selector Switches, Series A20N</u> maybe followed by 4, followed by F, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, maybe followed by L, followed by E or U, followed by two thru four digits and/or letters, may be followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q12 or Q22, followed by A, C, G, PW, R, S, W or Y, maybe followed by H, T or U, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Selector Switches, Series AP2</u>, may be followed by 4, followed by 5, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, may be followed by L, followed by E or U, followed by two or four digital numbers, followed by three digital numbers, followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11 or Q22, followed by A, C, G, R, S, W, PW or Y, may be followed by H, T or U, may be followed by G, may be followed by several additional letters and/or numbers.

Auxiliary Devices, Model(s): <u>Illuminated Selector, Series FN,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by F, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, maybe followed by M, L or LM, followed by E or U, followed by two thru three digits and/or letters, followed by Q, A or B, followed by 2, 3, 4, 11 or 22, maybe followed by A, C, G, R, S, W or Y, followed by A, G, P, R, S or Y, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Selectors Operation unit and Adapter combination, Series SFN,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by F, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, maybe followed by M, L or LM, followed by E or U, followed by A, G, P, R, S or Y, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Stop Switch operation</u> unit & connection block combination Series SA20N, maybe followed by 4, followed E, followed by L, followed by V, P, T, TF, TO or TS, followed by E or U, may be followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q12 or Q22, followed by R, maybe followed by T, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Stop Switch, Series A20N</u> maybe followed by 4, followed E, followed by L, followed by V, P, T, TF, TO or TS, followed by E or U, followed by two thru four digits and/or letters, may be followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q12 or Q22, followed by R, maybe followed by T, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Stop Switches Operation unit, Series F,</u> maybe followed by 3, 4, 6 or 7, followed by EL, followed by P, T, TF, TO or TS, followed by 3 or 4, maybe followed by M, followed by E or U, followed by R, Y or N, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Stop Switches, Series AP2</u>, Series AP2, may be followed by 4, followed by E, followed by L, followed by V, P, T, TF, TO or TS, followed by E or U, followed by two or four digital numbers, followed by three digital numbers, followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11 or Q22, followed by R, may be followed by T, may be followed by G, may be followed by several additional letters and/or numbers.

Auxiliary Devices, Model(s): <u>Illuminated Stop Switches, Series FN,</u> maybe followed by 3, 4, 6 or 7, followed by EL, followed by P, T, TF, TO or TS, followed by 3 or 4, maybe followed by M, followed by E or U, followed by two thru three digits and/or letters, followed by Q, A or B, followed by 2, 3, 4, 11 or 22, followed by R, Y or N, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Illuminated Stop Switches, Series SFN</u>, maybe followed by 3, 4, 6 or 7, followed by EL, followed by P, T, TF, TO or TS, followed by 3 or 4, maybe followed by M, followed by E or U, followed by R, Y or N, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Key Selector Switches (2 position), Series FN, maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by K, followed by 2, 21, 22, 23, 24 or 25, followed by A, B or C, maybe followed by M, L or LM, followed by E or U, followed by two thru three digits and/or letters, maybe followed by G, N, R, S, W or Y, maybe followed by 2, 3, 4, 5 or 6, maybe followed by F, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Key Selector Switches (3 position), Series FN, maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by K, followed by 3, 31, 32 or 33, followed by A, B, C, D, G or H maybe followed by M, L or LM, followed by E or U, followed by two thru three digits and/or letters, maybe followed by G, N, R, S, W or Y, maybe followed by 2, 3, 4, 5 or 6, maybe followed by F, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Key Selector Switches, Series A20N maybe followed by 4, followed K, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, followed by A, B or C, or followed by A, B, C, D, E, G or H, followed by E or U, followed by two thru four digits and/or letters, maybe followed by 2, 3, 4, 5 or 6, maybe followed by F, H, T or U, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Key Selectors Switches Operation unit (2 position), Series F, maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by K, followed by 2, 21, 22, 23, 24 or 25, followed by A, B or C, maybe followed by M, L or LM, followed by E or U, maybe followed by G, N, R, S, W or Y, maybe followed by 2, 3, 4, 5 or 6, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Key Selectors Switches Operation unit (3 position), Series SFN, maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by K, followed by 3, 31, 32 or 33, followed by A, B, C, D, G or H maybe followed by M, L or LM, followed by E or U, maybe followed by G, N, R, S, W or Y, maybe followed by 2, 3, 4, 5 or 6, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Key Selectors Switches Operation unit and Adapter combination (2 position), Series SFN,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by K, followed by 2, 21, 22, 23, 24 or 25, followed by A, B or C, maybe followed by M, L or LM, followed by E or U, maybe followed by G, N, R, S, W or Y, maybe followed by 2, 3, 4, 5 or 6, maybe followed by F, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Key Selectors Switches Operation unit and Adapter combination (3 position), Series SFN, maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by K, followed by 3, 31, 32 or 33, followed by A, B, C, D, G or H maybe followed by M, L or LM, followed by E or U, maybe followed by G, N, R, S, W or Y, maybe followed by 2, 3, 4, 5 or 6, maybe followed by F, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Key Stop Switches Operation unit and Adapter combination, Series SFN, maybe followed by 3, 4, 6 or 7, followed by E, followed by K, followed by B, Y or N, maybe followed by 2, 3, 4, 5 or 6, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Key Stop Switches Operation unit</u>, <u>Series F</u>, maybe followed by 3, 4, 6 or 7, followed by E, followed by K, followed by 3 or 4, maybe followed by M, followed by E or U, followed by R, Y or N, maybe followed by 2, 3, 4, 5 or 6, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Key Stop Switches, Series FN,</u> maybe followed by 3, 4, 6 or 7, followed by E, followed by K, followed by 3 or 4, maybe followed by M, followed by E or U, followed by two thru three digits and/or letters, followed by R, Y or N, maybe followed by 2, 3, 4, 5 or 6, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Key Switches, Series AP2, may be followed by 4, followed by K, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, followed by A, B or C, followed by A, B, C, D, E, G or H, followed by E or U, followed by two or four digital numbers, followed by three digital numbers, may be followed by 2, 3, 4, 5 or 6, may be followed by H, T, U or F, may be followed by G, may be followed by several additional letters and/or numbers.

Auxiliary Devices, Model(s): <u>LED, 100-132 VAC,</u> models FN-EQ11A, FN-EQ11G, FN-EQ11P, FN-EQ11R, FN-EQ11S, FN-EQ11Y, FN-EA11A, FN-EA11G, FN-EA11P, FN-EA11R, FN-EA11S, FN-EA11Y, FN-EB11A, FN-EB11A, FN-EB11B, FN-EB11B, FN-EB11B, FN-EB11B.

Auxiliary Devices, Model(s): <u>LED, 12 VAC/DC</u>, models FN-EQ3A, FN-EQ3G, FN-EQ3F, FN-EQ3R, FN-EQ3S, FN-EQ3Y, FN-EA3A, FN-EA3A, FN-EA3B, FN-EA3B, FN-EA3B, FN-EB3A, FN-EB3B, FN-

Auxiliary Devices, Model(s): <u>LED, 200-240 VAC,</u> models FN-EQ22A, FN-EQ22G, FN-EQ22P, FN-EQ22R, FN-EQ22S, FN-EQ22Y, FN-EA22A, FN-EA22A, FN-EA22A, FN-EA22B, FN-EA22B, FN-EA22B, FN-EB22B, FN-EB2B, FN-EB2B,

Auxiliary Devices, Model(s): <u>LED, 24 VAC/DC</u>, models FN-EQ4A, FN-EQ4G, FN-EQ4F, FN-

Auxiliary Devices, Model(s): <u>LED, 6 VAC/DC,</u> models FN-EQ2A, FN-EQ2G, FN-EQ2P, FN-EQ2R, FN-EQ2S, FN-EQ2Y, FN-EA2A, FN-EA2A, FN-EA2A, FN-EA2B, FN-EB2B, FN

Auxiliary Devices, Model(s): Model No. Series CP2 followed by E10P, E01P, E20P, E02P, E11P, E11NP, E01PQx, E10PQx, E00PQx, and EQ, may be followed by A, C, G, R, S, PW, W or Y, may be followed by 4, maybe followed by / 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Pilot Light, Series AP2</u>, may be followed by 4, followed by P, followed by 1, 1B, 2T or 2, followed by E or U, followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11 or Q22, followed by A, C, G, R, S, W, PW or Y, may be followed by H, T or U, may be followed by several additional letters and/or numbers.

Auxiliary Devices, Model(s): <u>Pilot Lights Operation unit and Adapter combination, Series SFN,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by P, followed by 1, 2 or S2, followed by B or S, followed by E or U, followed by A, G, P, R, S or Y, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Pilot Lights Operation unit, Series F, maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by P, followed by 1, 2 or S2, followed by B or S, followed by E or U, followed by A, G, P, R, S or Y, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Pilot Lights, Series A20N</u> maybe followed by 4, followed P, followed by 1, 1B, 2T or 2, followed by E or U, maybe followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q12 or Q22, followed by A, C, G, PW, R, S, W or Y, maybe followed by H, T or U, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Pilot Lights, Series FN, maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by P, followed by 1, 2 or S2, followed by B or S, followed by E or U, followed by Q2, Q3, Q4, Q11 or Q22, maybe followed by A, C, G, R, S, W or Y, followed by A, G, P, R, S or Y, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Pushbutton Switches, Series AP2</u>, may be followed by 4, followed by B, followed by A or M, followed by 1, 2, F2, 3 or 4, may be followed by B, followed by E or U, followed by two or four digital numbers, followed by three digital numbers, followed by A, B, C, G, R, S, W or Y, may be followed by H, T or U, may be followed by G, may be followed by several additional letters and/or numbers.

Auxiliary Devices, Model(s): <u>Pushbutton Switches, Series FN</u>, maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by B, followed by A or M, followed by 1, 2, S2, F2 or 3, maybe followed by B, D, R, S or M, followed by E or U, followed by two thru three digits and/or letters, maybe followed by A, B, C, G, N, R, S, W or Y, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Pushbuttons Operation unit and Adapter combination, Series SFN,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by B, followed by A or M, followed by 1, 2, S2, F2 or 3, maybe followed by B, D, R, S or M, followed by E or U, maybe followed by A, B, C, G, N, R, S, W or Y, maybe followed by D, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Pushbuttons Operation unit, Series F,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by B, followed by A or M, followed by 1, 2, S2, F2 or 3, maybe followed by B, D, R, S or M, followed by E or U, maybe followed by A, B, C, G, N, R, S, W or Y, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Pushbuttons Switch, Series A20N</u> maybe followed by 4, followed by B, followed by A or M, followed by 1, 2, F2, 3 or 4, maybe followed by B, followed by E or U, followed by two thru four digits and/or letters, followed by A, B, C, G, R, S, W or Y, maybe followed by H, T or U, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Safety interlock switch, Series SL5SL</u>, followed by F, R, L, or B, followed by 5 or 8, followed by A, B, C, D, F, G, J, H, or K, followed by M or E, may be followed 1, 2 or 3, followed by blank, may be followed several alphanumeric digits.

Auxiliary Devices, Model(s): <u>Selector Switches Operation unit, Series F,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by S, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, maybe followed by M, L or LM, followed by E or U, maybe followed by G, N, R, S, W or Y, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Selector Switches, Series A20N</u> maybe followed by 4, followed by S, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, maybe followed by L, followed by E or U, followed by two thru four digits and/or letters, maybe followed by G, R, S, W or Y, maybe followed by H, T or U, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Selector Switches, Series AP2, may be followed by 4, followed by 5, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, may be followed by L, followed by E or U, followed by two or four digital numbers, followed by three digital numbers, followed by G, R, S, W or Y, may be followed by H, T or U, may be followed by G, may be followed by several additional letters and/or numbers.

Auxiliary Devices, Model(s): Selector Switches, Series FN, maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by S, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, maybe followed by M, L or LM, followed by E or U, followed by two thru three digits and/or letters, maybe followed by G, N, R, S, W or Y, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Selectors Operation unit and Adapter combination, Series SFN,</u> maybe followed by 1, 2, 3, 4, 5, 6, 7 or 8, followed by S, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, maybe followed by M, L or LM, followed by E or U, maybe followed by G, N, R, S, W or Y, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Series CP2, may be followed by 4, followed by B,</u> followed by A or M, followed by 1, 2, F2, or 4, may be followed by B, followed by E or U, followed by 10, 01, 20, 02, or 11, followed by A, B, C, G, R, S, W, or Y, may be followed by U, T, or H, may be followed by 4, may be followed by G, maybe followed by / 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Series CP2, may be followed by 4, followed by E, followed by BV, BP, BT, BTO, BTS, P, T, K, TF, TO, and TS, maybe followed by 3, 4, or 6, followed by E or U, followed by 10, 01, 20, 02 or 11, followed by R, may be followed by 2, 3, 4, 5, or 6, may be followed by T or H, may be followed by 4, may be followed by G, maybe followed by / 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Series CP2, may be followed by 4, followed by E, followed by 2, 21, 22, 23, 24, or 25, may be followed by L, followed by E or U, followed by 10 or 01, followed by Q2, Q3, Q4, Q5, Q6, Q7, Q11, Q22, Q38, or Q41, followed by A, C, G, R, S, PW, W, or Y, may be followed by U, T, or H, may be followed by G, maybe followed by / 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Series CP2, may be followed by 4, followed by 4, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32, or 33, followed by A, B, C, D, E, G, or H, may be followed by L, followed by E or U, followed by 10, 01, 20, 02, 11, or 11N, maybe followed by 2, 3, 4, 5, or 6, may be followed by U, F, T, or H, may be followed by 4, may be followed by G, maybe followed by / 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Series CP2, may be followed by 4, followed by L, followed by A or M, followed by 1, 2, F2, or 4, may be followed by B, followed by E or U, followed by 10 or 01, followed by Q2, Q3, Q4, Q5, Q6, Q7, Q11, Q22, Q38, or Q41, followed by A, C, G, R, S, PW, W, or Y, may be followed by U, T, or H, may be followed by 4, may be followed by G, maybe followed by / 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Series CP2, may be followed by 4, followed by P, followed by 1, 1B, 2, 2T, 3, 3B, 4, or 4T, followed by E or U, followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q22, Q38, or Q41, followed by A, C, G, R, S, PW, W, or Y, may be followed by U, T, or H, may be followed by 4, maybe followed by / 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Series CP2, may be followed by 4, followed by S,</u> followed by 2, 21, 22, 23, 24, 25, 3, 31, 32, or 33, may be followed by L, followed by E or U, followed by 10, 01, 20, 02, 11, or 11N, followed by G, R, S, W, or Y, may be followed by U, T, or H, may be followed by 4, may be followed by G, maybe followed by / 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Stop Switch, Series A20N maybe followed by 4, followed E, followed by BV, BP, BT, BTO, or BTS, or followed by P3, T3, TF3, TO3, TS3, K3, P4, T4, TF4, TO4, TS4, K4, P6, T6, TF6, TO6, TS6, or K6, followed by E or U, followed by two thru four digits and/or letters, followed by R, maybe followed by 2, 3, 4, 5 or 6, maybe followed by H or T, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Stop Switches Operation unit and Adapter combination, Series SFN, maybe followed by 3, 4, 6 or 7, followed by E, followed by P, T, TF, TO or TS, followed by 3 or 4, maybe followed by M, followed by E or U, followed by R, Y or N, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Stop Switches Operation unit, Series F, maybe followed by 3, 4, 6 or 7, followed by E, followed by P, T, TF, TO or TS, followed by 3 or 4, maybe followed by M, followed by E or U, followed by R, Y or N, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): Stop Switches, Series AP2, may be followed by 4, followed by E, may be followed by B, may be followed by V, P, T, TF, TO or TS, may be followed by P, T, TF, TO, TS or K, may be followed by 3, 4 or 6, followed by E or U, followed by two or four digital numbers, followed by three digital numbers, followed by R, may be followed by 2, 3, 4, 5 or 6, may be followed by H or T, may be followed by G, may be followed by several additional letters and/or numbers.

Auxiliary Devices, Model(s): <u>Stop Switches, Series FN.</u> maybe followed by 3, 4, 6 or 7, followed by E, followed by P, T, TF, TO or TS, followed by 3 or 4, maybe followed by M, followed by E or U, followed by two thru three digits and/or letters, followed by R, Y or N, maybe followed by G, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, Model(s): <u>Switch Contact Block, Models A20-E10P</u> A20-E10G, A20-E01P, A20-E01G, A20-E20P, A20-E20G, A20-E02P, A20-E02G, A20-E11P, A20-E11G.

Auxiliary Devices, Model(s): Switch Contact Block, Models FN-E10P, FN-E10G, FN-E01P, FN-E01G, FN-E20P, FN-E20G, FN-E02P, FN-E02G, FN-E01P, FN-E11D.

Auxiliary Devices, Model(s): Switch Contact Block, Series AP2 -E10P, AP2-E01P, AP2-E11P, AP2-E20P and AP2-E02P.

Auxiliary Devices, "Illuminated Push Stop Switches", Model(s): Series CP2, may be followed by 4, followed by E, followed by LV, LP, LT, LTF, LTO, or LTS followed by E or U, followed by 10 or 01, followed by Q2, Q3, Q4, Q5, Q6, Q7, Q11, Q22, Q38, or Q41, followed by R, may be followed by T, may be followed by 4, may be followed by G, maybe followed by / 0-6 alphanumeric coding.

Auxiliary Devices, "Operation unit and connection block combination", Model(s): <u>Series SA20N, maybe followed by 4</u> followed E, followed by L, followed by V, P, T, TF, TO or TS, followed by E or U, followed by R, maybe followed by T, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, "Operation unit and connection block combination", Model(s): <u>Series SA20N, maybe followed by 4, followed by B</u> followed by A or M, followed by 1, 2, F2, 3 or 4, maybe followed by B, followed by E or U, followed by A, B, C, G, R, S, W or Y, maybe followed by H, T or U, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, "Operation unit and connection block combination", Model(s): <u>Series SA20N, maybe followed by 4, followed by F</u> followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, maybe followed by L, followed by E or U, followed by A, C, G, PW, R, S, W or Y, maybe followed by H, T or U, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, "Operation unit and connection block combination", Model(s): <u>Series SA20N, maybe followed by 4, followed by L</u> followed by A or M, followed by 1, 2, F2, 3 or 4, maybe followed by B, followed by E or U, maybe followed by A, C, G, PW, R, S, W or Y, maybe followed by H, T or U, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, "Operation unit and connection block combination", Model(s): <u>Series SA20N, maybe followed by 4, followed by S</u> followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, maybe followed by L, followed by E or U, maybe followed by G, R, S, W or Y, maybe followed by H, T or U, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, "Operation unit and connection block combination", Model(s): <u>Series SA20N, maybe followed by 4, followed E</u> followed by BV, BP, BT, BTO or BTS, or followed by P3, T3, TF3, TO3, TS3, K3, P4, T4, TF4, TO4, TS4, K4, P6, T6, TF6, TO6, TS6, or K6, followed by E or U, followed by R, maybe followed by 2, 3, 4, 5 or 6, maybe followed by H or T, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, "Operation unit and connection block combination", Model(s): <u>Series SA20N, maybe followed by 4, followed K</u> followed by 2, 21, 22, 23, 24, 25, 3, 31, 32 or 33, followed by A, B or C, or followed by A, B, C, D, E, G or H, followed by E or U, maybe followed by 2, 3, 4, 5 or 6, maybe followed by F, H, T or U, maybe followed by 0-6 alphanumeric coding.

Auxiliary Devices, "Operation unit and connection block combination", Model(s): <u>Series SA20N, maybe followed by 4, followed P</u> followed by 1, 1B, 2T or 2, followed by E or U, followed by A, C, G, PW, R, S, W or Y, maybe followed by H, T or U, maybe followed by 0-6 alphanumeric coding.

Control boxes, Model(s): AB, followed by 1, 2, or 3, followed by T, W, H or U, maybe followed R, followed by 0, 1, 2, 3, 4 or 5, followed by 0 or 1, followed by 0, 1, 2, 3 or 4, followed by Y or Z, followed by blank, maybe followed 1-6 alphanumeric coding.

Illuminated Pushbutton Switches, Model(s): <u>A22NL</u> followed by BN, BP, BG, BM, MN, MP, MG, MM, RN, RP, or RM, followed by A or M, followed by TR, TG, TY, TW, TA, or TO, followed by A, followed by G, P, S, or Q, followed by 0, 1, 2, A, B, or C, followed by 0, 1, 2, A, B, or C, followed by R, G, Y, W, A, or O, followed by A, B, C, D, or E, may be followed by 1~6 alphanumeric digits.

Illuminated Pushbuttons Switches, Model(s): <u>A30NL</u> followed by MN, MP, MG or MM, followed by A or M, followed by TR, TG, TY, TW, TA, or TO, followed by A, followed by G, P, S, or Q, followed by 0, 1, 2, A, B, or C, followed by 0, 1, 2, A, B, or C, followed by R, G, Y, W, A, or O, followed by A, B, C, D, or E, may be followed by 1~6 alphanumeric digits.

Illuminated Selector Switches, Model(s): <u>A22NW</u> followed by 2B, 2M, 2R, 3B, 3M, or 3R, followed by M, L, R, or B, followed by TR, TG, TY, TW, TA, or TO, followed by A, followed by G, P, S, or Q, followed by 0, 1, 2, A, B, or C, followed by 0, 1, 2, A, B, or C, followed by R, G, Y, W, A, or O, followed by A, B, C, D, or E, may be followed by 1~6 alphanumeric digits.

Illuminated Selector Switches, Model(s): <u>A30NW</u> followed by 2M or 3M, followed by M, L, R, or B, followed by TR, TG, TY, TW, TA, or TO, followed by A, followed by G, P, S, or Q, followed by 0, 1, 2, A, B, or C, followed by 0, 1, 2, A, B, or C, followed by R, G, Y, W, A, or O, followed by A, B, C, D, or E, may be followed by 1~6 alphanumeric digits.

Key selector switches, Model(s): <u>A20 may be followed by 4, followed K</u>, followed by 2, 21, 22, 23, 24, 25, 3, 31, 32, 33, 34, 4 or 5, followed by A, B, C, D, E, G or H, followed by E or U, followed by two thru four digits, maybe followed by 2, 3, 4, 5 or 6, maybe followed by U, maybe followed 1-6 alphanumeric coding.

Key Selector Switches, Model(s): A22NK, followed 2B, 2M, 2R, 3B, 3M, or 3R, followed by M, L, R, or B, followed by 01, followed by A, B, C, D, E, F, or G, followed by A, followed by G, P, S, or Q, followed by 0, 1, 2, A, B or C, followed by 0, 1, 2, A, B or C, followed by 1~6 alphanumeric digits.

Key Selector Switches, Model(s): <u>A30NK</u> followed by 2M or 3M, followed 2M or 3M, followed by M, L, R, or B, followed by 01, 02, 03, 04, 05, or 06, followed by A, B, C, D, E, F, or G, followed by A, followed by G, P, S, or Q, followed by 0, 1, 2, A, B or C, followed by 0, 1, 2, A, B or C, followed by 1~6 alphanumeric digits.

Lamp Block, Model(s): A22NZT followed by A, B, C, D, or E, followed by P or blank, may be followed by N, may be followed by 1~6 alphanumeric digits.

Lamp blocks, Model(s): A20-E00P

Lamp blocks (With Transformer, for Pilot Light A20P Series only), Model(s): A20-EH, A20-EH2, A20-EM4, A20-EM4

Lamp blocks (Without Transformer, for Pilot Light A20P Series only), Model(s): A20-EQ

Limit switches, Model(s): <u>SL4NS-XX*</u>, <u>SL51-XX*</u>, <u>SLZE-XX*</u>

Limit switches, Model(s): <u>SL4B</u> followed by 00 to 99, may be followed by X, 1, 2, 3, 5, 6, 7, may be followed by X, 1, 3, 6, A, B, may be followed by X, A, B, C.

Limit switches, Model(s): <u>SL4M</u> followed by 00 to 99, may be followed by X, 1, 2, 3, 5, 6, 7, 8, 9, may be followed by X, 2, A, B, C, D, E, F., G, H, I, J, may be followed by blank or X, R, P, may be followed by one thru. six alphanumeric digits or blank

Limit switches, Model(s): <u>SL4N</u> followed by 00 to 99, may be followed by X, 1, 2, 3, 5, 6, 7, 8, 9, may be followed by X, 2, A, B, C, D, E, F., G, H, I, J, may be followed by blank or X, R, P, may be followed by one thru. six alphanumeric digits or blank

Pilot Light, Model(s): M22N Series, M30N Series

Pilot Light, Model(s): <u>Series M22N</u> followed by BN, BP, BG or BC, followed by TR, TG, TY, TW, TA, Or TO, followed by A, followed by A, followed by A, followed by A, G, Y, W, A, or O, followed by A, B, C, D, or E, may be followed by P, may be followed by 1~6 alphanumeric digits.

Pilot lights, Model(s): A20P, flowed by 1, 1B, 2T or 2, followed by E or U, followed by Q0, Q2, Q3, Q4, Q5, Q6, Q7, QH, QM3, Q11, Q12, Q22, H2, M2, H22, M42, H5, M5, H25 or M45, followed by R, G, S, W, Y, A, C or PW, maybe followed 1-6 alphanumeric coding.

Pilot Lights, Model(s): M30N followed by MN, MP, MG, or MC, followed by TR, TG, TY, TW, TA, or TO, followed by A, followed by R, G, Y, W, A, or O, followed by A, B, C, D, or E, may be followed by P, may be followed by 1~6 alphanumeric digits.

Pushbutton Switch, Model(s): <u>A22NN</u> followed by BN, BP, BG, BM, MN, MP, MG, MM, RN, RP, or RM, followed by A or M, followed by NR, NG, NY, NW, NA, NB, UR, UG, UY, UW, UA or UO, followed by A, followed by G, P, S, or Q, followed by 0, 1, 2, A, B or C, followed by 0, 1, 2, A, B or C, followed by N, followed by N, followed by N, may be followed by 1~6 alphanumeric digits.

Pushbutton switches, Model(s): M followed by PL or PB, followed by 2, followed by CP or CF or M, followed by M10D, M11D, A10D or A11D, followed by R, G, W or Y

Pushbutton Switches, Model(s): A22N Series, A30N Series

Pushbuttons Switches, Model(s): <u>Series A30NN</u> followed by MN, MP, MG, or MM, followed by A or M, followed by NR, NG, NY, NW, NA, NB, UR, UG, UY, UW, UA or UO, followed by A, followed by G, P, S, or Q, followed by 0, 1, 2, A, B or C, followed by 0, 1, 2, A, B or C, followed by N, followed by N, may be followed by 1~6 alphanumeric digits.

Selector Switches, Model(s): A22NS followed by 2B, 2M, 2R, 3B, 3M, or 3R, followed by M, L, R, or B, followed by NR, NG, NY, NW, NA, or NB, followed by A, followed by G, P, S, or Q, followed by 0, 1, 2, 3, 4, 5, 6, A, B or C, followed by 0, 1, 2, 3, 4, 5, 6, A, B or C, followed by N, followed by N, may be followed by 1~6 alphanumeric digits.

Selector Switches, Model(s): <u>A30NS</u> followed by 2M or 3M, followed by M, L, R, or B, followed by NR, NG, NY, NW, NA, or NB, followed by A, followed by G, or P, S, or Q, followed by 0, 1, 2, A, B or C, followed by 0, 1, 2, A, B or C, followed by N, followed by N, followed by N, may be followed by 1~6 alphanumeric digits.

Switch Contact Block, Model(s): <u>A20-E01G</u>, <u>A20-E02G</u>, <u>A20-E02P</u>, <u>A20-E10G</u>, <u>A20-E11G</u>, <u>A20-E11P</u>, <u>A20-E11P</u>, <u>A20-E20G</u>, <u>A20-E20P</u>

Switch Contact Block, Model(s): <u>A22NZS</u> followed by G, P, S, or Q, followed by 1 or 2, followed by A, B or C, followed by blank or N, may be followed by 1~6 alphanumeric digits.

Switch contact blocks, Model(s): A20-E01P

<u>Last Updated</u> on 2024/12/6 下午 06:03:42

在此資料庫中出現的公司名稱或產品,並不代表其產品本身的製造有經過UL後續檢驗服務的把關。僅有附 UL標誌的產品才可被視為取得認證,並涵蓋在UL後續檢驗服務範疇裡。請務必確認產品上是否有此標誌。

UL允許複製線上認證目錄中所包含的資料,但必須符合以下條件: 1.指南資訊、零組件、構造、設計、系統和/或認證(檔案)必須以完整的方式呈現,且不得誤導、不得操弄這些資料 (或圖繪)。 2.「經 UL 許可自線上認證目錄轉載」的聲明,必須顯示在擷取的資料旁。此外,轉載的資料必須包含以下格式的版權聲明: "©2024 UL LLC."