

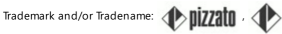
NKCR.E131787 - Auxiliary Devices

Auxiliary Devices

See General Information for Auxiliary Devices

PIZZATO ELETTRICA SRL E131787

VIA TORINO 1 36063 MAROSTICA, VI ITALY



Investigated to ANSI/UL 508

Auxilary Device Model(s) Double buttons - Model E2 followed by one alphanumeric digit followed by PD followed by one alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit followed by four alphanumeric digit may be followed by numbers and/or letters.

E2 followed by one alphanumeric digit followed by SC followed by one alphanumeric digit followed by three alphanumeric digit followed by one alphanumeric digit may be followed by Numbers and/or letters

E6 followed by one alphanumeric digit followed by IS followed by 5 or 6 followed by A or B followed by one alphanumeric digit followed by one alphanumeric digit followed by V followed by 1 followed by one alphanumeric digit may be followed by Numbers

Illuminated Knob Selector Switch - Model E2 followed by one alphanumeric digit followed by SL followed by one alphanumeric digit followed by three alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit followed by two alphanumeric digit may be followed by numbers and/or letters.

Joystick - Model E2 followed by one alphanumeric digit followed by MA followed by one alphanumeric digit followed by two alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit followed by 1 may be followed by numbers and/or letters

Key selector switches - Model E2 followed by one alphanumeric digit followed by SC followed by three alphanumeric digit followed by one alphanumeric digit may be followed by Numbers and/or letters.

Mushroom button with or without keylock - Model E2 followed by one alphanumeric digit followed by PE followed by one alphanumeric digit followed by one alphanumeric digit followed be 4 followed by one alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit may be followed by numbers and/or letters

Pilot light - Model E2 followed by one alphanumeric digit followed by IL followed by one alphanumeric digit followed by one alphanumeric digit followed by 1 followed by one to five alphanumeric digit may be followed by numbers and/or letters

Pilot light - Model E6 followed by one alphanumeric digit followed by IL followed by 1 or 3 or 4 or 7 or 8 followed by one alphanumeric digit followed by one alphanumeric digit followed by 1 followed by 1 followed by one to five alphanumeric digit may be followed by Numbers and/or letters

Quadruple pushbuttons - Model E2 followed by one alphanumeric digit followed by PQ followed by one alphanumeric digit followed by A followed by one alphanumeric digit followed by four alphanumeric digit may be followed by numbers and/or letters.

RJ45 socket - Model E2 followed by one alphanumeric digit followed by RJ45 followed by one alphanumeric digit followed by one alphanumeric digit followed by two to four alphanumeric digit may be followed by numbers and/or letters

Single Illuminated push button - Model E2 followed by one alphanumeric digit followed by PL followed by 1 or 2 or 4 followed by R or S or P or F followed by one alphanumeric digit followed by 2 or 4 followed by one alphanumeric digit followed by one to five alphanumeric digit may be followed by numbers and/or letters.

Single push button - Model E2 followed by one alphanumeric digit followed by PU followed by 1 or 2 or 4 followed by R or S or P or F followed by one alphanumeric digit followed by 2 or 4 followed by one alphanumeric digit followed by one to five alphanumeric digit may be followed by numbers and/or letters.

Triple buttons - Model E2 followed by one alphanumeric digit followed by PT followed by one alphanumeric digit followed by one alphanumeric digit followed by four alphanumeric digit may be followed by numbers and/or letters

USB socket - Model E2 followed by one alphanumeric digit followed by USB followed by one alphanumeric digit followed by one alphanumeric digit followed by two to four alphanumeric digit may be followed by numbers and/or letters

Auxilary Device Model(s) "Knob Selector switch" - Model E2 followed by one alphanumeric digit followed by SE followed by one alphanumeric digit followed by three alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit followed by two alphanumeric digit may be followed by Numbers and/or letters.

Auxilary Device Enclosed Model(s) FG followed 6xx, followed by five alphanumeric digits, may be followed by any alphanumeric digits.

FS followed by additional letters and/or numbers

Auxiliary Devices, "Accessory Handles P-Kube Krome" Model(s) AN followed by S or G, followed by 1 or 9, followed by one alphanumeric digit, followed by three alphanumeric digits, followed by A, followed by up to nine alphanumeric digits.

Auxiliary Devices Model(s) BN followed by AC, followed by 1 to 8, followed by Z, followed by A01 to Z99, followed by "-", followed by up to four alphanumeric digits

NG*

Potentiometer - E6 followed by one alphanumeric digit followed by DM followed by 001K or 02K2 or 04K7 or 010K or 022K or 047K or 100K or 470K followed by two alphanumeric digit followed by two alphanumeric digit may be followed by Numbers and/or letters

Contact blocks Model(s) DS A*, DS C*, DS K*

E2, followed by C followed by six alphanumeric digits.*

VF B10*, VF B11*, VF B12*, VF B13*, VF B14*, VF B15*, VF B16*, VF B17*, VF B18*, VF B19*, VF B2*, VF B20*, VF B21*, VF B22*, VF B28*, VF B29*, VF B3*, VF B30*, VF B30*, VF B34*, VF B37*, VF B38*, VF B39*, VF B6*, VF B6*, VF B64*, VF B66, VF B67, VF B7*, VF B8*, VF B9*, VF M4*, VF M4B*, VF M4C*, VF M6*

Control units Model(s) CS followed by AM-, AR-, AT-, DM-, ME-, FS-, MF, MP followed by two or three alphanumeric digits, followed by V, M, or X, followed by U24, 024 or 042 or 120 or 230, or E01 (for CS AM-01) or 0 (for CS MF and CS MP), maybe followed by any alphanumeric digits

LED holders Model(s) E2 followed by L, followed by six alphanumeric digits.*

Limit switches Model(s) FA followed by 41, 45, 46 or 48, followed by two characters.*

FB followed by 41, 45, 46 or 48, followed by two characters.*

FC*, FD*, FE*

FF followed by 41, 45, 46 or 48, followed by two characters.*

FK*, FL*, FM*, FP*, FR*, FT*, FT*, FW*, FX*, FZ*, HP*, HX*, MK+, NA+, NB+, NF+

Model(s) Contact blocks Models 2, 3, 4, 4B, 4C, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 63, 64, 66, 67.

- * Followed by additional letters and/or numbers
- + Followed by six alphanumeric digits, may be followed by any alphanumeric digits.

Last Updated on 2020-04-28

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: "© 2020 UL LLC"



NKCR7.E131787 - Auxiliary Devices Certified for Canada

Auxiliary Devices Certified for Canada

See General Information for Auxiliary Devices Certified for Canada

PIZZATO ELETTRICA SRL E131787

VIA TORINO 1 36063 MAROSTICA, VI ITALY

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

Auxilary Device Model(s) E2 followed by one alphanumeric digit followed by SC followed by one alphanumeric digit followed by three alphanumeric digit followed by one alphanumeric digit foll

NS

Auxilary Device Model(s) "Knob Selector switch" - Model E2 followed by one alphanumeric digit followed by SE followed by one alphanumeric digit followed by three alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit followed by two alphanumeric digit may be followed by Numbers and/or letters.

Contact blocks Model(s) DS A*, DS C*, DS K*

Limit switches Model(s) FT*, MK+

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

Auxilary Device Model(s) Double buttons - Model E2 followed by one alphanumeric digit followed by PD followed by one alphanumeric digit followed by one alphanumeric digit followed by four alphanumeric digit may be followed by numbers and/or letters.

E6 followed by one alphanumeric digit followed by IS followed by 5 or 6 followed by A or B followed by one alphanumeric digit followed by V followed by 1 followed by one alphanumeric digit may be followed by Numbers and/or letters"

Illuminated Knob Selector Switch - Model E2 followed by one alphanumeric digit followed by SL followed by one alphanumeric digit followed by three alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit followed by two alphanumeric digit may be followed by numbers and/or letters.

Joystick - Model E2 followed by one alphanumeric digit followed by MA followed by one alphanumeric digit followed by two alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit followed by 1 may be followed by numbers and/or letters

Key selector switches - Model E2 followed by one alphanumeric digit followed by SC followed by three alphanumeric digit followed by one alphanumeric digit followed by Numbers and/or letters.

Mushroom button with or without keylock - Model E2 followed by one alphanumeric digit followed by PE followed by one alphanumeric digit may be followed by numbers and/or letters

Pilot light - Model E2 followed by one alphanumeric digit followed by IL followed by one alphanumeric digit followed by one alphanumeric digit followed by 1 followed by one to five alphanumeric digit may be followed by numbers and/or letters

Pilot light - Model E6 followed by one alphanumeric digit followed by IL followed by 1 or 3 or 4 or 7 or 8 followed by one alphanumeric digit followed by 1 followed by 0 ne to five alphanumeric digit may be followed by Numbers and/or letters

Quadruple pushbuttons - Model E2 followed by one alphanumeric digit followed by PQ followed by one alphanumeric digit followed by A followed by one alphanumeric digit followed by four alphanumeric digit may be followed by numbers and/or letters.

RJ45 socket - Model E2 followed by one alphanumeric digit followed by RJ45 followed by one alphanumeric digit followed by one alphanumeric digit followed by two to four alphanumeric digit may be followed by numbers and/or letters

Single Illuminated push button - Model E2 followed by one alphanumeric digit followed by PL followed by 1 or 2 or 4 followed by R or S or P or F followed by one alphanumeric digit followed by 2 or 4 followed by one alphanumeric digit followed by one to five alphanumeric digit may be followed by numbers and/or letters.

Single push button - Model E2 followed by one alphanumeric digit followed by PU followed by 1 or 2 or 4 followed by R or S or P or F followed by one alphanumeric digit followed by 2 or 4 followed by one alphanumeric digit followed by one to five alphanumeric digit may be followed by numbers and/or letters.

Triple buttons - Model E2 followed by one alphanumeric digit followed by PT followed by one alphanumeric digit followed by one alphanumeric digit followed by one alphanumeric digit followed by four alphanumeric digit may be followed by numbers and/or letters.

USB socket - Model E2 followed by one alphanumeric digit followed by USB followed by one alphanumeric digit followed by one alphanumeric digit followed by two to four alphanumeric digit may be followed by numbers and/or letters

Auxilary Device Enclosed Model(s) FG followed 6xx, followed by five alphanumeric digits, may be followed by any alphanumeric digits.

FS followed by additional letters and/or numbers

Auxiliary Devices, "Accessory Handles P-Kube Krome" Model(s) AN followed by S or G, followed by 1 or 9, followed by one alphanumeric digit, followed by three alphanumeric digits, followed by A, followed by up to nine alphanumeric digits.

Auxiliary Devices Model(s) BN followed by AC, followed by 1 to 8, followed by Z, followed by AO1 to Z99, followed by "-", followed by up to four alphanumeric digits

NG*

Potentiometer - E6 followed by one alphanumeric digit followed by DM followed by 001K or 02K2 or 04K7 or 010K or 022K or 047K or 100K or 470K followed by two alphanumeric digit followed by two alphanumeric digit may be followed by Numbers and/or letters

Contact blocks Model(s) E2, followed by C followed by six alphanumeric digits.*

VF B10*, VF B11*, VF B12*, VF B13*, VF B14*, VF B15*, VF B16*, VF B17*, VF B18*, VF B19*, VF B2*, VF B20*, VF B22*, VF B22*, VF B28*, VF B29*, VF B3*, VF B30*, VF B33*, VF B34*, VF B37*, VF B38*, VF B39*, VF B5*, VF B6*, VF B63*, VF B64*, VF B66, VF B67, VF B7*, VF B8*, VF B9*, VF M4*, VF M4B*, VF M4C*, VF M6*

Control units Model(s) CS followed by AM-, AR-, AT-, DM-, ME-, FS-, MF, MP followed by two or three alphanumeric digits, followed by V, M, or X, followed by U24, 024 or 042 or 120 or 230, or E01 (for CS AM-01) or 0 (for CS MF and CS MP), maybe followed by any alphanumeric digits

LED holders Model(s) E2 followed by L, followed by six alphanumeric digits.*

Limit switches Model(s) FA followed by 41, 45, 46 or 48, followed by two characters.*

FB followed by 41, 45, 46 or 48, followed by two characters.*

FC*, FD*, FE*

FF followed by 41, 45, 46 or 48, followed by two characters.*

FK*, FL*, FM*, FP*, FR*, FT*, FW*, FX*, FZ*, HP*, HX*, NA+, NB+, NF+

Model(s) Contact blocks Models 2, 3, 4, 4B, 4C, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 63, 64, 66, 67.

- * Followed by additional letters and/or numbers
- + Followed by six alphanumeric digits, may be followed by any alphanumeric digits.



Last Updated on 2020-04-28

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: "© 2020 UL LLC"