Class I, Division 2, Groups A, B, C and D, accessories, extension communication cables, Model(s) HMI-ZSURDP, HMI-ZSURDP-S*
Class II, Division 2, Groups A, B, C and D, Accessory box units, open-type, Model(s) HMI3G3U, HMI3G5U, HMI3G6U
Class II, Division 2, Groups A, B, C and D, Accessory CANOpen units, Model(s) HMIZGCAN
Class II, Division 2, Groups A, B, C and D, Accessory environment covers, Model(s) HMI3DCOV5, HMI3DCOV6, HMI3DCOV7
Class II, Division 2, Groups A, B, C and D, Accessory multi display adaptors, open-type, Model(s) HMI3MDARX
Class II, Division 2, Groups A, B, C and D, Accessory profibus units, open type, Model(s) HMI3GPDP
Class II, Division 2, Groups A, B, C and D, Color graphic panels, Model(s) XBTGC1100T, XBTGC1100U, XBTGC2330, XBTGC5330, XBTGT5330, XBTGT5340, XBTGT6340, XBTGT6340, XBTGT7340
Class II, Division 2, Groups A, B, C and D, compact flash memory, Model(s) HMIYCF0211, HMIYCF0411, HMIYCF0811
Class II, Division 2, Groups A, B, C and D, DC power supply adaptors, Model(s) HMIYDFAxx
Class II, Division 2, Groups A, B, C and D, Display Adapter (Human-Machine Interfaces), Model(s) HMI3ADP11xxxxxxxxxxxx, Where "x" may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.
Class II, Division 2, Groups A, B, C and D, Display Adapter (Human-Machine Interfaces), Model(s) HMPCCA2xxxxxxxxxx, Where "x" may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.
Class II, Division 2, Groups A, B, C and D, Display Adapter (Human-Machine Interfaces), Model(s) HMPCCA2xxDxxxxxxx, Where "x" may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.
Class II, Division 2, Groups A, B, C and D, DVD roms, Model(s) HMIYDRDVRW11
Class II, Division 2, Groups A, B, C and D, external displays, for use in Class I, Division 2, Groups A, B, C and D, Hazardous Locations, Model(s) MPC5Y, followed by 20, or 50, followed by a digit, followed by A or D, followed by additional letters or numbers.
Class II, Division 2, Groups A, B, C and D, fans kits, Model(s) HMIYBFK21, HMIYBFK51, HMIYPFK21, HMIYPFK51.
Class II, Division 2, Groups A, B, C and D, filter modules, Model(s) HMIYFIMAR11
Class II, Division 2, Groups A, B, C and D, Flat panel displays, Model(s) HMDI3DT0, MPCYT90xxAxxxx (%)
Class II, Division 2, Groups A, B, C and D, Hazardous Locations in accordance with installation drawing 35016429, Model(s) MPCNB50NNN00N
Class II, Division 2, Groups A, B, C and D, Hazardous Locations, Model(s) HMI-S65*, HMI-S65*
Class II, Division 2, Groups A, B, C and D, Hazardous Locations, Model(s) HMI-S65*, HMI-S65*
Class II, Division 2, Groups A, B, C and D, Hazardous Locations, Model(s) HMI-S65*, HMI-S65*
Class II, Division 2, Groups A, B, C and D, Hazardous Locations, Model(s) HMI-S65*, HMI-S65*
Class II, Division 2, Groups A, B, C and D, Hazardous Locations, Model(s) HMI-S65*, HMI-S65*
Class I, Division 2, Groups A, B, C and D, front panel mounted programmable controller assemblies, Model(s) HMIPCCP16xxxxxxxxxxxx, HMIPCCXiBxxxxxxxxxxxx, HMIPxx6xxxxx

Class I, Division 2, Groups A, B, C and D, front panels, Model(s) MPC, followed by N, followed by A, B, or T, followed by 20 or 50, followed by 6 digits. Provided with the MAGELIS IPC.

Class I, Division 2, Groups A, B, C and D, graphic adapters, Model(s) HMIVRAID025011

Class I, Division 2, Groups A, B, C and D, Graphic displays, Model(s) HMIGTO1300 (&), HMIGTO1310 (&), HMIGTO2300 (&), HMIGTO2310 (&), HMIGTO2315 (&), HMIGTO3510 (&), HMIGTO4310 (&), HMIGTO5310 (&), HMIGTO5315 (&), HMIGTO6310 (&), HMIGTO6315 (&)

Class I, Division 2, Groups A, B, C and D, hard disk drives, Model(s) HMIYHDDxxxxx6

Class I, Division 2, Groups A, B, C and D, hard disks, Model(s) HMYADSLIDEIN11, HMYYHDD025011, HMYRAIDPCI11, HMYSDxxxxx11 (f)

Class I, Division 2, Groups A, B, C and D, Human machine interfaces, Model(s) HMIKG2310, HMIKG5310

Class I, Division 2, Groups A, B, C and D, Human machine interfaces, Model(s) HMIPCCx170Axxxx0xxxx (e)

Class I, Division 2, Groups A, B, C and D, illuminated switch units, Model(s) HMIZRA1

Class I, Division 2, Groups A, B, C and D, Industrial Box PC and displays, Model(s) HMIPCCU2J xx& (g)

Class I, Division 2, Groups A, B, C and D, interface boards, Model(s) HMIBYBS11L, HMIYINDVRG811

Class I, Division 2, Groups A, B, C and D, interface boards with battery control module, Model(s) HMIPYUPSINT61

Class I, Division 2, Groups A, B, C and D, interface boards with Sram, Model(s) HMIPINSRAM61

Class I, Division 2, Groups A, B, C and D, Memory modules, Model(s) HMIYRAM302061, HMIYPRAM304061, HMIYPRAM308061

Class I, Division 2, Groups A, B, C and D, Monochrome graphic panels, Model(s) XBTGK2120

Class I, Division 2, Groups A, B, C and D, Numpad units, Model(s) HMIZKB1

Class I, Division 2, Groups A, B, C and D, Open-type graphic displays, Model(s) XBTGCG2120T, XBTGCG2120U, XBTGCG2230T, XBTGCG2230U, XBTGCG2330T, XBTGCG2330U, XBTG1105, XBTG1135, XBTG1335

Class I, Division 2, Groups A, B, C and D, Open-type graphic panels, Model(s) HMISTO501, HMISTO511, HMISTO512, HMISTO531, HMISTO532

Class I, Division 2, Groups A, B, C and D, Open-type human machine interfaces, Model(s) HMISTO705 May be followed by one to three alphanumeric characters.

Class I, Division 2, Groups A, B, C and D, Open-type human machine interfaces, Model(s) HMISTO715 May be followed by one to three alphanumeric characters.

Class I, Division 2, Groups A, B, C and D, Open-type programmable controllers, graphic operator interface, for use in Class I, Division 2 Groups A, B, C and D when installed per control drawing no. HRB78717, Model(s) HMIDDID64TD1, HMIDDID73TD1, HMIDT542, HMIDTE42, HMIDT643, HMIDT732

Class I, Division 2, Groups A, B, C and D, Open-type programmable controllers, graphic operator interface, for use in hazardous locations, Class I, Division 2 Groups A, B, C and D, Hazardous Locations in accordance with installation drawing 35016429, Model(s) HMIGTW735X (%), HMIPSC7AEX %, HMIPSC7DEXE (%), HMIPSF7APXX (%), HMIPSF7DPXX (%), MCKT55XXA2XX (%), MCKT55XXD2XX (%), MCKT55XXD2XX (%), XBGTW750

Class I, Division 2, Groups A, B, C and D, PC industrial display terminals, "MAGELIS IPC", Model(s) MPC, followed by 10 digits.

Class I, Division 2, Groups A, B, C and D, PC industrial display terminals, extension boxes, for use in Class I, Division 2, Groups A, B, C & D, Hazardous Locations, "MAGELIS IPC", Model(s) MPC Y, followed by 3 digits and followed by CPU, followed by 3 digits.

Class I, Division 2, Groups A, B, C and D, PC industrial display terminals, CPU boxes, "MAGELIS IPC", Model(s) MPC Y, followed by 3 digits and followed by CPU, followed by 3 digits.

Class I, Division 2, Groups A, B, C and D, PC industrial display terminals, extension boxes, for use in Class I, Division 2, Groups A, B, C & D, Hazardous Locations, "MAGELIS IPC", Model(s) MPC N, followed by T or K or B, followed by 15, ending with 7 digits.

Class I, Division 2, Groups A, B, C and D, PC industrial display terminals, for use in Class I, Division 2, Groups A, B & C & D, Hazardous Locations, "MAGELIS IPC", Model(s) MPC N, followed by D (Control-Box 402) or E (Control-Box 102), followed by 15, followed by N, followed by 2 (Celeron-M) or 5 (Pentium-M), followed by A (AC) or D (DC), ending with 4 digits.

Class I, Division 2, Groups A, B, C and D, PC industrial display terminals, large control boxes, "MAGELIS IPC", Model(s) MPC C, followed by 4 digits, followed by A or D, followed by 4 digits.

Class I, Division 2, Groups A, B, C and D, PC industrial display terminals, medium control boxes, "MAGELIS IPC", Model(s) MPC B, followed by 4 digits, followed by A or D followed by 4 digits.

Class I, Division 2, Groups A, B, C and D, PC industrial display terminals, power supply modules, "MAGELIS IPC", Model(s) MPC Y, followed by 3 digits, followed by PWSACM, PWSDCM, PWSACL or PWSOCL.

Class I, Division 2, Groups A, B, C and D, PC industrial display terminals, power supply modules, "MAGELIS IPC", Model(s) MPC A, followed by 4 digits, followed by A or D followed by 4 digits.
PC industrial display terminals, CPU boxes, "MAGELIS iPC", Model(s) MPC followed by 3 digits and followed by CPU, followed by 3 digits.followed by CPU, followed by 3 digits.followed by CPU, followed by 3 digits.

PC industrial display terminals, for use in Class I, Division 2, Groups A, B, C & D, Hazardous Locations, "MAGELIS iPC", Model(s) MPC followed by 3 digits, followed by CPU, followed by 3 digits.followed by CPU, followed by 3 digits.followed by CPU, followed by 3 digits.

PC industrial display terminals, for use in Class I, Division 2, Groups A, B, C & D, Hazardous Locations, "MAGELIS iPC", Model(s) MPC followed by 3 digits, followed by CPU, followed by 3 digits.followed by CPU, followed by 3 digits.followed by CPU, followed by 3 digits.

PC industrial display terminals, for use in Class I, Division 2, Groups A, B, C & D, Hazardous Locations, "MAGELIS iPC", Model(s) MPC followed by 3 digits, followed by CPU, followed by 3 digits.followed by CPU, followed by 3 digits.followed by CPU, followed by 3 digits.

PC industrial display terminals, for use in Class I, Division 2, Groups A, B, C & D, Hazardous Locations, "MAGELIS iPC", Model(s) MPC followed by 3 digits, followed by CPU, followed by 3 digits.followed by CPU, followed by 3 digits.followed by CPU, followed by 3 digits.

PC industrial display terminals, medium control boxes, "MAGELIS iPC", Model(s) MPC followed by 4 digits, followed by CPU, followed by 4 digits.followed by CPU, followed by 4 digits.followed by CPU, followed by 4 digits.

PC industrial display terminals, medium control boxes, "MAGELIS iPC", Model(s) MPC followed by 4 digits, followed by CPU, followed by 4 digits.followed by CPU, followed by 4 digits.followed by CPU, followed by 4 digits.

PC industrial display terminals, power supply modules, "MAGELIS iPC", Model(s) MPC followed by 4 digits, followed by CPU, followed by 4 digits.followed by CPU, followed by 4 digits.followed by CPU, followed by 4 digits.

PC industrial display terminals, small control boxes, "MAGELIS iPC", Model(s) MPC followed by 4 digits, followed by CPU, followed by 4 digits.followed by CPU, followed by 4 digits.followed by CPU, followed by 4 digits.

remote options, Model(s) MPCIYNOOR followed by two digits coding the cable length and followed by KIT or CBL.followed by KIT or CBL.followed by KIT or CBL.

# - Followed by 3 to 5 letters and digits.

(%) - Where x may be any alphanumeric characters
(k) - May be followed by any alphanumeric character
(a) - Where x = C, H, or F; y = E, P or 7; z = L, F, or 0
(b) - Models followed by 9 letters or numbers
(c) - Where e = C, H, or F; f = A, D or B; g = 7, P or E; h = 0, F or L
(d) - Where x = P, W, T or V; Models followed by 9 letters or numbers
(e) - Where x can be letters or numbers
(f) - Where x can be numbers
(g) - Where & = A or D. May be followed by up to 16 alphanumeric characters, ?, ?, or blank for marketing purpose and no impact safety related critical components and constructions
* - May be followed by three alphanumeric digits.
@ - Followed by -01 to -12.

Trademark and/or Tradename:

Questions? Print this page Terms of Use Page Top

© 2018 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: “© 2018 UL LLC”.