Modular sensor system, Hardy Gateway Module model HI 6600 and Weight Processing Module HI 6610 may be followed by multiple sets of alphanumeric characters to indicate software and hardware options codes.

Load cell summing boxes, Models HI6010JB, HI6011JB, HI6020JB, HI6010IT, HI6011IT, and HI6020IT, may be followed by alphanumeric characters to indicate enclosure and calibration hardware options.

Accessory Displays for use with HI 6300, HI 6310, HI 6500 and HI 6510 weight indicators, Models HI 6110 and HI 6120.*

Panel-mount and open-type weight indicating controller, Models T4000, T4000A, HI 4050, HI 4050CW, followed by DR or PM, followed by DC, AC or AC1, may be followed by alphanumeric characters representing software options, may be followed by AWS1, AWS2, DWS2 or DWS4, followed by N2, DN, 4ANA, PB, RIO or CN, followed by N3, 4ANB OR DIO, may be followed by alphanumeric characters representing software options. Models HI4060 and HI4060CW followed by multiple sets of alpha numeric characters to indicate model type, software and hardware option codes.

Panel-mount and open-type weight indicators, weight processor instrument, Models HI 6300, HI 6310, HI 6500 and HI 6510 may be followed by multiple sets of alpha numeric characters to indicate software and hardware options codes.**

Process control equipment, filler/dispenser, weight controller, Models HI3xxx, HI3xxxR and T3000 series where x may be replaced with any alphanumeric characters to indicate model type; followed by -PM, -SA or -MB; followed by -AC, -AA, -AD, -DD, -DC, -AA7, -AD7, -DA7, or -DD7; followed by -LC, -2S, -4S, -JB, -SD; may be followed by -00, -PB, -CN, -EIP, -2AN; may be followed by multiple sets of alphanumeric characters representing software options. Models may be followed by additional alphanumeric characters.

Model HI 2151/30WC, may be followed by RM, BR or WS, may be followed by A1, A2 or A3, may be followed by B1, B2, B5, B6, B7, B8, B9, B12 or B14, may be followed by C1, C2 or C6, may be followed by D1 or D2, may be followed by E2, may be followed by E3, E4, F1, F2, F3, F4, F5, F6, F7, F8 or F9.

Weight indicator, Model HI-2110WI Series Weight indicating controller, Model HI-2151/30WC Series may followed by 2 alphanumerical digit to indicate mounting option; may followed by 3 alphanumerical digit to indicate optional card code.

Model HI 2110WI, may be followed by RM, followed by AN, BCD, B6, B7, RIO or PB, may be followed by 240.

* Accessory display models, HI 6110 and HI6120, are rated Indoor Type 4.

** Series HI 6300 and HI6500 may be enclosed type and rated Type 4 or Type 4X when provided with an enclosure.

Questions?  Print this page  Terms of Use  Page Top

© 2015 UL LLC

When the UL Leaf Mark is on the product, or when the word “Environment” is included in the UL Mark, please search the UL Environment database for additional information regarding this product’s certification.

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: