FM Approvals[®]

FM Approvals 1151 Boston Providence Turnpike P.O. Box 9102 Norwood, MA 02062 USA T: 781 762 4300 F: 781-762-9375 www.fmapprovals.com

CERTIFICATE OF COMPLIANCE

HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT

This certificate is issued for the following equipment:

2H3, B3G, H3G, BM3, H3, H3C, H3A, H3E, H3F, H3J, B8D, B8K, BM8D, BM8F, BM8H, H8, H8B, H8C, H8E, H8K, HM8, HM8C, B6E, B6F, B6G, B6N, B6Q, BM6A, BM6G, BM6R, H6B, H6E, H6E3, H6F, H6G, H6G5. B9C, B9D, B9E, B9F, B9H, B9J, B9K, H9B, H9C, H9D, H9N, HM9B, HM9C, HM9E, BM11, HM11, BM14A, BM14C, BM14D, BM14G, BM14K, HM14C. Load Cells. Note: The above models include the followings options: -abcdefghijk IS / I, II, III / 1 / ABCDEFG / T4 Ta = 40 °C - 521302; Entity; Type IP6* I / 0 / AEx ia IIC / T4 Ta = 40 °C – 521302; Entity; Type IP6* NI / I / 2 / ABCD / T4 Ta = 40 °C – 521302; Nonincendive Field Wiring; Type IP6* I / 2 / IIC / T4 Ta = 40 °C - 521302; Nonincendive Field Wiring; Type IP6* S / 2 / II, III / FG / T4 Ta = 40 °C - 521302; Nonincendive Field Wiring; Type IP6* Nonincendive Field Wiring/Entity Parameters: Vmax (Ui) = 20 V, Imax (Ii) = 600 mA, Pi = 6 W a = Material. H (alloy steel) or B (stainless steel) b = Sealing. Blank (potted) or M (hermetic welded) c = Type and structure. 2 (spoke type), 3 (S-beam), 6 (single point), 8 (single shear beam), 9 (dual shear beam), 11 (single point with bellow), 14 (column type) or 16 (dual parallel beam) d = Blank. Reserved for future options e = Working condition. D (digital load cell) or T (high temperature) f = Accuracy. A5S (NTEP III Single 5000 Division), A5M (NTEP III Multiple 5000 Division) B10S (NTEP III L Single 10000 Division), B10M (NTEP III L Multiple 10000 Division), C1 (OIML 1000 Division), C2 (OIML 2000 Division), C3 (OIML 3000 Division), C3D (0.02%), G1 (0.1%), G2 (0.2%) or G3 (0.3%) g = Capacity. lb (pounds), K (Klb), kg (kilograms), T (metric tons), N (Newtons), KN (KiloNewtons) or MN (MegaNewtons). h = Cable length in feet (maximum of 200)i = Thread. Blank (metric) or Y (imperial) j = Configuration. B (standard cable and cable fitting), T (spring cable fitting), F (rat proof cable), G (shield connected to the element) or J (connector) k = Cable conductor. Blank (four-conductor) or 6 (six-conductor) I = Options. SC (current output), R (resistance variation), S (sensitivity variation), W (outline variation) or A (current output & sensitivity variation)

*Type IP65 for Models B6E, B6F, H6E, H6F, B6G, H6G.

*Type IP66 for Model H8E.

*Type IP67 for Models 2H3, H3C, H3E, H3F, H3J, B3G, H3G, H3, H3A, H8, H8B, H8C, H8R, B8D, H8K,

B8D, B8K, BM8D, BM8F, H6G5, H6B, H6E3, B6N, B6Q, B9C, B9D, H9C, H9D, B9F, B9E, B9H, B9J, B9K, H9N, H9B. *Type IP68 for Models BM3, HM8, HM8C, BM8H, BM6R, BM6G, BM6A, BM11, HM11, BM14Å, BM14Å, BM14G, Global Group BM14K, BM14D, BM14C, HM14C, HM9C, HM9B, HM9E.

Equipment Ratings:

Intrinsically Safe for use in Class I, II, III, Division 1, Groups A, B, C, D, E, F and G; Class I, Zone 0, Ex ia IIC in accordance with Control Drawing Nos. 521302; Class I, Division 2, Groups A, B, C, and D; Class I, Zone 2 Group IIC in accordance with Control Drawing No. 521302; Suitable for Class II and III, Division 2, Groups F and G indoor/outdoor Type IP6* Hazardous (Classified) Locations.

FM Approved for:

Zhonghang Electronic Measuring Instrument Co., Ltd. Shaanxi, China



This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

36001998361020073611200438102005ANSI/IEC2004

Original Project ID: 3028470

Approval Granted: October 31, 2008

Subsequent Revision Reports / Date Approval Amended

Report Number Date Report Number 081105

Date

FM Approvals LLC

Timothy Adam Technical Team Manager

November 2008

Date