



CELULAS DE CARGA PARA ATMÓSFERAS EXPLOSIVAS
EXPLOSIVE ATMOSPHERES LOAD CELLS
WÄGEZELLEN FÜR EXPLOSIVE ATMOSPHEREN
CAPTEURS POUR ATMOSPHERES EXPLOSIVES

140-160-190-210-220-260-300-350-480-630-740

INSTRUCCIONES DE INSTALACIÓN
INSTALLATION INSTRUCTIONS
INSTALLATIONSANLEITUNG
INSTRUCTIONS D'INSTALLATION



TÉCNICAS DE ELECTRÓNICA Y AUTOMATISMOS, S.A.

UTILCELL Célula de carga / Load Cell / Wägezelle / Capteur

Modelo / Model / Modell / Modèle:

140-160-190-210-220-260-300-350-480-630-740

CARACTERÍSTICAS / CHARACTERISTICS / TECHNISCHE DATEN /
CARACTÉRISTIQUES

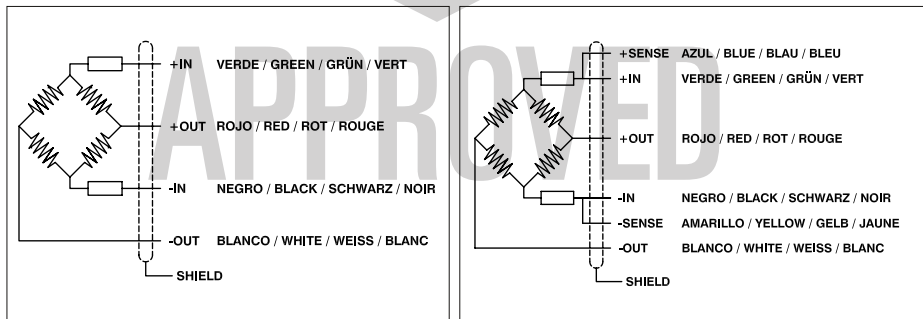
Tensión de alimentación nominal / Nominal input voltage / Nom. Speisespannung /
Tension d'alimentation nominale: 10V

Resistencia de entrada / Input impedance / Eingangswiderstand / Impédance d'entrée:

140-160-190-210-220-260-630: 400±20 Ω
300-350: 400±20...1150±60 Ω
480: 800±30 Ω
740: 800±30 Ω

Resistencia de salida / Output impedance / Ausgangswiderstand / Impédance de sortie:

140-160-190-210-220-260-630: 350±3 Ω
300-350: 350±3...1000±10 Ω
480: 700±5 Ω
740: 705±5 Ω



Nota: Código de colores indicado a título de ejemplo. Cada caso tendrá indicado el código de colores que le corresponda /
Note: Color coding showed as an example. Each case shall have its corresponding coding / Hinweis: Die Farbcodierung ist
nur beispielhaft angegeben und hängt von der individuellen Ausführung ab / Note: le code de couleur est indiqué à titre
d'exemple. Dans chaque cas sera mentionné le code de couleur qui correspond

INSTRUCCIONES DE SEGURIDAD / SAFETY INSTRUCTIONS /
SICHERHEITSAUWEISUNGEN / INSTRUCTIONS DE SÛRETÉ

Este equipo puede ser utilizado con el modo de protección: **IS (Intrinsic Safety)** / This
equipment may be used with safety mode: **IS (Intrinsic Safety)** / Dieses Gerät kann mit der
Zündschutzart verwendet werden: **IS (Intrinsic Safety)** / Cet équipe peut être utilisée avec
le mode de protection: **IS (Intrinsic Safety)**

Como equipo de Clase I División 1 Designaciones de grupo A, B, C y D; y Clases II y III
División 1 Designaciones de grupo E, F y G / As equipment of Class I Division 1 Group
designations A, B, C and D; and Classes II and III Division 1 Group designations E, F and
G / Als Gerät der Klasse I Division 1 Gruppenbezeichnungen A, B, C und D; und Klassen II
und III Division 1 Gruppenbezeichnungen E, F und G / Comme équipe du Catégorie I
Division 1 Désignations de groupe A, B, C et D; et Catégories II et III Division 1
Désignations de groupe E, F et G

En un circuito con los siguientes Parámetros específicos del modo de protección / In a
circuit with the following Type of protection specific parameters / In einen Stromkreis mit den
spezifischen Kenngrößen der Zündschutzart / Dans un circuit avec les suivants Paramètres
spécifiques de la mode de protection

U _i [V]	I _i [A]	P _i [W]	C _i [pF]	L _i [mH]
15	0.288	1.08	0	0
13	0.332	1.08	0	0

Y con el Marcado de protección / And with the Protective mark / Und mit Kennzeichnung der
Zündschutzart / Et avec le Marcade de protection

IS//I/ABCD/T4

IS//II,III/1/EFG/T4

IP66(mod. 140-160-190a) / IP67(mod. 210-220-350a-350n-480n-630) / IP68(mod. 190i-260-300-350i-480i-740)

Ta: -25°C to +60°C

FM ctrl. drw. HM-0811

Amparado por los certificados FM17US0192X y FM17CA0103X emitidos por FM Approvals
LLC⁽¹⁾ / Covered by certificates LOM FM17US0192X and FM17CA0103X emitted by FM
Approvals LLC⁽¹⁾ / Abgedeckt durch die Testbescheinigung FM17US0192X und
FM17CA0103X ausgestellt durch die FM Approvals LLC⁽¹⁾ / Couvert par les certificats
FM17US0192X et FM17CA0103X émis par FM Approvals LLC⁽¹⁾

⁽¹⁾ El uso de las cajas suma Utilcell modelos 89092 (8 cels.) y 89093 (4 cels.) queda amparado por estos
certificados / Use of Utilcell junction boxes models 89092 (8 cells) and 89093 (4 cells) is covered by these
certificates / Die Verwendung von Utilcell-Verteilerkästen der Modelle 89092 (8 Zellen) und 89093 (4 Zellen) wird
durch diese Zertifikate abgedeckt / L'utilisation des boîtes de jonction Utilcell modèles 89092 (8 capteurs) et 89093
(4 capteurs) est couvert par ces certificats

Condiciones especiales para un uso seguro: ver certificados y FM control drawing HM-
0811 / Special conditions for a safe use: see certificates and FM control drawing HM-0811 /
Besondere Bedingungen für die sichere Anwendung: siehe Zertifikate und und FM control
drawing HM-0811 / Conditions spéciales pour une utilisation sûre: voir les certificats et y FM
control drawing HM-0811

NOTA: La capacitancia y la inductancia del cable debe de ser considerada. Sinó se conocen sus valores se pueden
tomar con los siguientes valores: C_i = 60 pF/ft (196 pF/m) y L_i = 0.2 µH/ft (0.656 µH/m) / NOTE: Cable capacitance
and inductance has to be considered. If their values are not known the following values may be used: C_i = 60 pF/ft
(196 pF/m) and L_i = 0.2 µH/ft (0.656 µH/m) / HINWEIS: Die Kapazität und Induktivität des Kabels müssen
berücksichtigt werden. Wenn ihre Werte nicht bekannt sind, können die folgenden Werte verwendet werden: C_i = 60
pF/ft (196 pF/m) und L_i = 0,2 µH/ft (0,656 µH/m) / REMARQUE: la capacité du câble et de l'inductance doit être
considérée avec. Si leurs valeurs ne sont pas connues, les suivantes valeurs peuvent être utilisées: 60 pF/ft (196 pF/
m) et L_i = 0.2 µH/ft (0.656 µH/m)

CERTIFICATE OF CONFORMITY



Member of the FM Global Group

- HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT PER US REQUIREMENTS
- Certificate No: FM17US0192X
- Equipment: Load cell, models 140, 160, 190, 210, 220, 260, 300, 350, 480, 630 and 740
- Name of Listing Company: Técnicas De Electronica Y Automatismos S.A.
- Address of Listing Company: C/ Espronceda 176-180, 08018-Barcelona, Spain
- The examination and test results are recorded in confidential report number: 3059529 dated 4th December 2017
- FM Approvals LLC certifies that the equipment described has been found to comply with the following Approval standards and other documents:

FM Class 3600/2011, FM Class 3610/2015, FM Class 3810/2017

- If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.

This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and approved.

10 Equipment Ratings:

Intrinsically Safe for Class I, II and III, Division 1, Groups A, B, C, D, E, F and G hazardous (classified) locations, indoors and outdoors, with an ambient temperature rating of T4 for -25°C ≤ Ta ≤ +60°C, IP66, IP67, IP68.

Certificate issued by:

J.E. Marcouquet
J.E. Marcouquet
Manager, Electrical Systems

8 June 2018
Date

To verify the availability of the Approved product, please refer to www.approvalsusa.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 8975 E-mail: info@fmal.com www.fmaprovals.com

F 347 (Mar 18)

Page 1 of 6

SCHEDULE

US Certificate Of Conformity No: FM17US0192X

11 The marking of the equipment shall include:

IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C,
IP66 (models 140, 160, 190a); IP67 (models 210, 220, 350a, 350n, 480n, 630); IP68 (models 190, 260, 300, 350, 480, 740).

12 Description of Equipment:

General – All of the load cells are transducers that create an electrical signal whose magnitude is directly proportional to the force applied. Electrical components are inside the load cell, protected using different systems: silicone coating, welded or screwed housing. The degree of protection against the ingress of foreign objects depends on the model and the load cell. The IP66, IP67 or IP68 protection is achieved by means of a gasket. The load cells work by means of strain gauges and the load cells are protected by a stainless steel or an elastic body. The load cells work by bending beam, shear beam, or compression, depending on the model. The strain gauges form a full Wheatstone bridge. Model 190 has the variants 190a protected with silicone coating and 190 which is welded. Model 350 has variants 350a and 350n protected with silicone coating and 350 which is welded. Model 480 has variants 480n protected with silicone coating and 480 which is welded.

Construction – The construction material can be aluminum, alloy steel or stainless steel.

Ratings – U1 = 15V, U2 = 0.288A, P1 = 1.08W;
U1 = 13V, U2 = 0.332A, P1 = 1.08W.

140 series. Load cell.

14XXXabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP66.

XXX = Capacity (kg): 001, 002, 005, 007, 008, 010, 015, 020, 030, 050, 075, 100 (other capacities in t, kg, lb or kN may exist);

a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

160 series. Load cell.

16XXXabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP66.

XXX = Capacity (kg): 015, 020, 030, 050, 075, 100, 150 (other capacities in t, kg, lb or kN may exist);
a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 8975 E-mail: info@fmal.com www.fmaprovals.com

F 347 (Mar 18)

Page 2 of 6

CERTIFICATE OF CONFORMITY



Member of the FM Global Group

- HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT PER US REQUIREMENTS
- Certificate No: FM17US0192X
- Equipment: Load cell, models 140, 160, 190, 210, 220, 260, 300, 350, 480, 630 and 740
- Name of Listing Company: Técnicas De Electronica Y Automatismos S.A.
- Address of Listing Company: C/ Espronceda 176-180, 08018-Barcelona, Spain
- The examination and test results are recorded in confidential report number: 3059529 dated 4th December 2017
- FM Approvals LLC certifies that the equipment described has been found to comply with the following Approval standards and other documents:

FM Class 3600/2011, FM Class 3610/2015, FM Class 3810/2017

- If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.

This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and approved.

10 Equipment Ratings:

Intrinsically Safe for Class I, II and III, Division 1, Groups A, B, C, D, E, F and G hazardous (classified) locations, indoors and outdoors, with an ambient temperature rating of T4 for -25°C ≤ Ta ≤ +60°C, IP66, IP67, IP68.

Certificate issued by:

J.E. Marcouquet
J.E. Marcouquet
Manager, Electrical Systems

8 June 2018
Date

To verify the availability of the Approved product, please refer to www.approvalsusa.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 8975 E-mail: info@fmal.com www.fmaprovals.com

F 347 (Mar 18)

Page 1 of 6

SCHEDULE

US Certificate Of Conformity No: FM17US0192X

c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

190 series. Load cell.

19XXXabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP66 (190a), IP68 (190).

XXX = Capacity (kg): 015, 020, 030, 050, 075, 120, 200, 350, 400 (other capacities in t, kg, lb or kN may exist);

a = Variation: (190n), Blank (190a);
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires for 190a, 6 wires for 190), 4, 4H or 4W (4 wires for 190), 6, 6H or 6W (6 wires for 190a);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

210 series. Load cell.

21XXXabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP67.

XXX = Capacity (kg): 050, 075, 100, 150, 200, 250, 300, 500, 635, 1000 (other capacities in t, kg, lb or kN may exist);

a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (6 wires), 4, 4H or 4W (4 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

220 series. Load cell

22XXXabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP67.

XXX = Capacity (kg): 050, 075, 100, 150, 200, 250, 300, 500, 635 (other capacities in t, kg, lb or kN may exist);
a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (6 wires), 4, 4H or 4W (4 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 8975 E-mail: info@fmal.com www.fmaprovals.com

F 347 (Mar 18)

Page 3 of 6



Member of the FM Global Group

SCHEDULE

US Certificate Of Conformity No: FM17US0192X

260 series. Load cell.

26XXXabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP66.

XXX = Capacity (kg): 002, 003, 005, 007, 010, 015, 020, 030, 035, 050, 075, 120, 200 (other capacities in t, kg, lb or kN may exist);

a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

300 Series Load Cell.

30XXXabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP66.

XXX = Capacity (kg): 005, 010, 015, 020, 030, 050, 075, 100, 150, 200, 250, 300, 500 (other capacities in t, kg, lb or kN may exist);

a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

350 Series Load Cell.

3FXXXabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP67 (350n/350a), IP68 (350).

XXX = Capacity (kg): 300, 500, 750, 001, 015, 002, 003, 005, 007, 010 (other capacities in t, kg, lb or kN may exist);

a = Variation: (F = 5), a (F = 7), A = blank);
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires for 350a/350n, 6 wires for 350), 4, 4H or 4W (4 wires for 350), 6, 6H or 6W (6 wires for 350a/350n);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

35aXXXabcde. Load cell.

IP67 (350n/350a), IP68 (350).
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;

XXX = Capacity (kg): 250, 500, 750, 1K, 1.5K, 2K, 2.5K, 4K, 5K, 10K (other capacities in t, kg, lb or kN may exist);
a = Variation: (n) (350n), a (350a);

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 8975 E-mail: info@fmal.com www.fmaprovals.com

F 347 (Mar 18)

Page 2 of 6

- b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
- c = Cable conductors: Blank (4 wires for 350a/350n, 6 wires for 350l, 4, 4H or 4W (4 wires for 350l), 6, 6H or 6W (6 wires for 350a/350n));
- d = Impedance: Blank (350 D), 1K (1000 D);
- e = Other options.

480 Series Load Cell.

- 48XXxabcde. Load cell.**
- IS / I, II, III / I / ABCDEFG, T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
- IP67.

XXX = Capacity (kg): 010, 015, 020, 025, 030, 040, 050, 060, 075, 100, 125 (other capacities in t, kg, lb or kN may exist);

- a = Variation: I, II;
- b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
- c = Cable conductors: Blank (6 wires), 4, 4H or 4W (4 wires);
- d = Impedance: Blank (700 D), 1K (1000 D);
- e = Other options.

630 Series Load Cell.

- 63XXxabcde. Load cell.**
- IS / I, II, III / I / ABCDEFG, T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
- IP67.

XXX = Capacity (kg): 050, 100, 250, 500, 001, 025 (other capacities in t, kg, lb or kN may exist);

- a = Variation: Not applicable;
- b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
- c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
- d = Impedance: Blank (350 D), 1K (1000 D);
- e = Other options.

740 Series Load Cell.

- 74XXxabcde. Load cell.**
- IS / I, II, III / I / ABCDEFG, T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
- IP68.

XXX = Capacity (t): 010, 015, 020, 025, 030, 035, 040, 050, 060, 070, 100, 150, 200, 300, 400, 500, 600, 800, 900, 1000 (other capacities in t, kg, lb or kN may exist);

- a = Variation: Not applicable;
- b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
- c = Cable conductors: Blank (6 wires), 4, 4H or 4W (4 wires);
- d = Impedance: Blank (700 D), 1K (1000 D);
- e = Other options.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (781) 762.4300 F: +1 (781) 762.8975 E-mail: info@fmapprovals.com www.fmapprovals.com

13 Specific Conditions of Use:

The load cell models 140, 210 and 220, and junction boxes 89092 and 89093 contain aluminum and are considered to constitute a potential risk of ignition by impact or friction. Care must be taken into account during installation to prevent impact or friction.

14 Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals US Certification Requirements.

15 Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

16 Certificate History

Details of the supplements to this certificate are described below.

Date	Description
4 th December 2017	Original Issue.
8 th June 2018	Supplement I: Report Reference -- RP2:14343 dated 8 th June 2018 Description of the Change: Addition of models 210 and 220.

- b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
- c = Cable conductors: Blank (4 wires for 350a/350n, 6 wires for 350l, 4, 4H or 4W (4 wires for 350l), 6, 6H or 6W (6 wires for 350a/350n));
- d = Impedance: Blank (350 D), 1K (1000 D);
- e = Other options.

480 Series Load Cell.

- 48XXxabcde. Load cell.**
- IS / I, II, III / I / ABCDEFG, T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
- IP67.

XXX = Capacity (kg): 010, 015, 020, 025, 030, 040, 050, 060, 075, 100, 125 (other capacities in t, kg, lb or kN may exist);

- a = Variation: I, II;
- b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
- c = Cable conductors: Blank (6 wires), 4, 4H or 4W (4 wires);
- d = Impedance: Blank (700 D), 1K (1000 D);
- e = Other options.

630 Series Load Cell.

- 63XXxabcde. Load cell.**
- IS / I, II, III / I / ABCDEFG, T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
- IP67.

XXX = Capacity (kg): 050, 100, 250, 500, 001, 025 (other capacities in t, kg, lb or kN may exist);

- a = Variation: Not applicable;
- b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
- c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
- d = Impedance: Blank (350 D), 1K (1000 D);
- e = Other options.

740 Series Load Cell.

- 74XXxabcde. Load cell.**
- IS / I, II, III / I / ABCDEFG, T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
- IP68.

XXX = Capacity (t): 010, 015, 020, 025, 030, 035, 040, 050, 060, 070, 100, 150, 200, 300, 400, 500, 600, 800, 900, 1000 (other capacities in t, kg, lb or kN may exist);

- a = Variation: Not applicable;
- b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
- c = Cable conductors: Blank (6 wires), 4, 4H or 4W (4 wires);
- d = Impedance: Blank (700 D), 1K (1000 D);
- e = Other options.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (781) 762.4300 F: +1 (781) 762.8975 E-mail: info@fmapprovals.com www.fmapprovals.com

CERTIFICATE OF CONFORMITY

1. **HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS**
2. **Certificate No:** FM17CA0103X
3. **Equipment:** Load cell, models 140, 160, 190, 210, 220, 260, 300, 350, 480, 630 and 740
4. **Name of Listing Company:** Tecnicas De Electronica Y Automatismos S.A.
5. **Address of Listing Company:** C/Esproncada 176-180, 08018-Barcelona, Spain
6. The examination and test results are recorded in confidential report number: 3059529 dated 4th December 2017
7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:
CAN/CSA-C22.2 No. 60079-02011, CAN/CSA-C22.2 No. 60079-11:2014, CAN/CSA-C22.2 No. 61010-1:2012, CSA-C22.2 No. 60629-R2010

If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.

This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.

10. Equipment Ratings:

Intrinsically Safe for Class I, II and III, Division 1, Groups A, B, C, D, E, F and G hazardous (classified) locations, indoors and outdoors, with an ambient temperature rating of T4 for -25°C ≤ Ta ≤ +60°C, IP66, IP67, IP68.

Certificate issued by:

J. Marquardt
J. Marquardt
Manager, Electrical Systems

8 June 2018
Date

To verify the availability of the Approved product, please refer to www.fmapprovals.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (781) 762.4300 F: +1 (781) 762.8975 E-mail: info@fmapprovals.com www.fmapprovals.com

11. The marking of the equipment shall include:

IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C,
IP66 (models 140, 160, 190a); IP67 (models 210, 220, 350a, 350n, 480n, 630); IP68 (models 190, 260, 300, 350, 480, 740).

12. Description of Equipment:

General – All of the load cells are transducers that create an electrical signal whose magnitude is directly proportional to the force applied. Electrical components are inside the load cell, protected using different systems: silicone coating, welded or screwed housing. The degree of protection against the ingress of foreign objects depends on the model and variant, and can be IP66, IP67 or IP68.
The operating principle of the load cells is by strain gauges glued onto an elastic body. The load cells work by bending beam, shear beam, or compression, depending on the model. The strain gauges form a full Wheatstone bridge.

Model 190 has the variants 190a protected with silicone coating and 190 which is welded. Model 350 has variants 350a and 350n protected with silicone coating and 350 which is welded. Model 480 has variants 480n protected with silicone coating and 480 which is welded.

Construction – The construction material can be aluminum, alloy steel or stainless steel.

Ratings – U1 = 15V, U2 = 0.288A, P1 = 1.08W;
U1 = 13V, U2 = 0.332A, P1 = 1.08W.

140 series. Load cell.

14XXxabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP66.

XXX = Capacity (kg): 001, 003, 005, 007, 008, 010, 015, 020, 030, 050, 075, 100 (other capacities in t, kg, lb or kN may exist);

- a = Variation: Not applicable;
- b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
- c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
- d = Impedance: Blank (350 D), 1K (1000 D);
- e = Other options.

160 series. Load cell.

16XXxabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP66.

XXX = Capacity (kg): 015, 020, 030, 050, 075, 100, 150 (other capacities in t, kg, lb or kN may exist);

- a = Variation: Not applicable;
- b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
- c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
- d = Impedance: Blank (350 D), 1K (1000 D);
- e = Other options.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (781) 762.4300 F: +1 (781) 762.8975 E-mail: info@fmapprovals.com www.fmapprovals.com

d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

190 series Load cell.
19XXkabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP68 (190a), IP68 (190b).

XXX = Capacity (kg): 015, 020, 030, 050, 075, 120, 200, 250, 350, 500 (other capacities in t, kg, lb or kN may exist);
a = Variation: (190), Blank (190a);
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires for 190a, 6 wires for 190), 4, 4H or 4W (4 wires for 190), 6, 6H or 6W (6 wires for 190a);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

210 series Load cell.
21XXkabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP67.

XXX = Capacity (kg): 050, 100, 150, 200, 250, 300, 500, 635, 1000 (other capacities in t, kg, lb or kN may exist);
a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (6 wires), 4, 4H or 4W (4 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

220 series Load cell.
22XXkabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP67.

XXX = Capacity (kg): 050, 075, 100, 150, 200, 250, 300, 500, 635 (other capacities in t, kg, lb or kN may exist);
a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (6 wires), 4, 4H or 4W (4 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 8975 E-mail: info@fmapprovals.com www.fmapprovals.com

F 346 (Mar 16) Page 3 of 6

260 series Load cell.
26XXkabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP68.

XXX = Capacity (kg): 002, 003, 005, 007, 010, 015, 020, 030, 035, 050, 075, 120, 200 (other capacities in t, kg, lb or kN may exist);
a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

300 Series Load Cell.
30XXkabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP68.

XXX = Capacity (kg): 005, 010, 015, 020, 030, 050, 075, 100, 150, 200, 250, 300, 500 (other capacities in t, kg, lb or kN may exist);
a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

350 Series Load Cell.
35XXkabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP67 (350n/350a), IP68 (350).

XXX = Capacity (kg): 300, 500, 750, 900, 015, 002, 003, 005, 007, 010 (other capacities in t, kg, lb or kN may exist);
a = Variation: (F = 5), a (F = 7), A = Blank);
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires for 350a/350n, 6 wires for 350), 4, 4H or 4W (4 wires for 350), 6, 6H or 6W (6 wires for 350a/350n);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

35aXXbcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP67 (350n/350a), IP68 (350).

XXX = Capacity (kg): 250, 500, 750, 1K, 1.5K, 2K, 2.5K, 4K, 5K, 10K (other capacities in t, kg, lb or kN may exist);
THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 8975 E-mail: info@fmapprovals.com www.fmapprovals.com

F 346 (Mar 16) Page 4 of 6

a = Variation: (350), n (350n), a (350a);
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires for 350a/350n, 6 wires for 350), 4, 4H or 4W (4 wires for 350), 6, 6H or 6W (6 wires for 350a/350n);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

480 Series Load Cell.
48XXkabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP67 (480n), IP68 (480).

XXX = Capacity (kg): 010, 015, 020, 025, 030, 040, 050, 060, 075, 100, 125 (other capacities in t, kg, lb or kN may exist);
a = Variation: (1, n);
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (6 wires), 4, 4H or 4W (4 wires);
d = Impedance: Blank (700 Ω), 1K (1000 Ω);
e = Other options.

630 Series Load Cell.
63XXkabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Drawing #HM-0811;
IP67.

XXX = Capacity (kg): 050, 100, 250, 500, 001, 025 (other capacities in t, kg, lb or kN may exist);
a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (4 wires), 6, 6H or 6W (6 wires);
d = Impedance: Blank (350 Ω), 1K (1000 Ω);
e = Other options.

740 Series Load Cell.
74XXkabcde. Load cell.
IS / I, II, III / I / ABCDEFG / T4 for -25°C ≤ Ta ≤ +60°C; Control Drawing #HM-0811;
IP68.

XXX = Capacity (t): 010, 015, 020, 025, 030, 035, 040, 050, 060, 070, 100, 150, 200, 300, 400, 500, 600, 800, 900, 1000 (other capacities in t, kg, lb or kN may exist);
a = Variation: Not applicable;
b = Cable Type: Blank (PVC) P or PUR (Polyurethane);
c = Cable conductors: Blank (6 wires), 4, 4H or 4W (4 wires);
d = Impedance: Blank (700 Ω), 1K (1000 Ω);
e = Other options.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 8975 E-mail: info@fmapprovals.com www.fmapprovals.com

F 346 (Mar 16) Page 5 of 6

e = Other options.

13. Specific Conditions of Use:
The load cell models 140, 210 and 220, and junction boxes 89092 and 89093 contain aluminum and are considered to constitute a potential risk of ignition by impact or friction. Care must be taken into account during installation to prevent impact or friction.

14. Test and Assessment Procedure and Conditions:
This Certificate has been issued in accordance with FM Approvals Canadian Certification Scheme.

15. Schedule Drawings
A copy of the technical documentation has been kept by FM Approvals.

16. Certificate History
Details of the supplements to this certificate are described below:

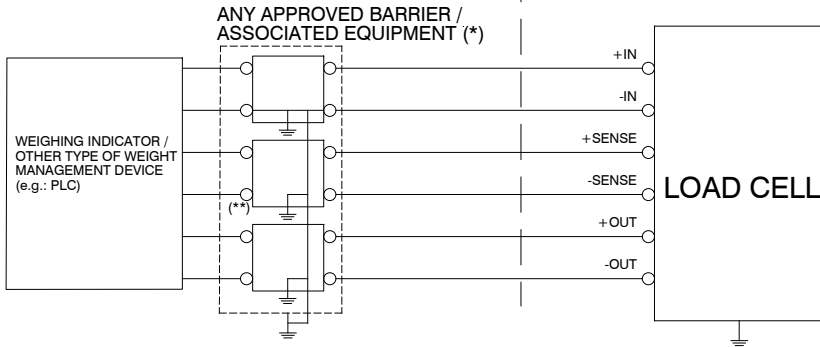
Date	Description
4 th December 2017	Original issue.
8 th June 2018	Supplement 1: Report Reference: - RRP214343 dated 8 th June 2018 Description of the Change: Addition of models 210 and 220.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Newwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 8975 E-mail: info@fmapprovals.com www.fmapprovals.com

F 346 (Mar 16) Page 6 of 6

NON HAZARDOUS LOCATION | HAZARDOUS LOCATION



(*) Shall be compatible with load cell input safety parameters. Follow manufacturer installation instructions. If stated by manufacturer, shall be placed in hazardous location following installation instructions. Barriers/Associated equipment shall be of positive polarity.
 Compatible barriers: 1x Pepperl+Fuchs [Z710] + 2x [Z961.H]
 1x MTL [MTL7766Pac] + 2x [MTL7761Pac]
 1x MTL [MTL7767+] + 2x [MTL7764+] (1)

(**) Only for 6 wires load cells

(1) Not compatible for Ui:13V

16-05-18	APPROVED				
17-05-18	APPROVED				
18-05-18	APPROVED				
19-05-18	APPROVED				
20-05-18	APPROVED				
21-05-18	APPROVED				
22-05-18	APPROVED				
23-05-18	APPROVED				
24-05-18	APPROVED				
25-05-18	APPROVED				
26-05-18	APPROVED				
27-05-18	APPROVED				
28-05-18	APPROVED				
29-05-18	APPROVED				
30-05-18	APPROVED				
31-05-18	APPROVED				
01-06-18	APPROVED				
02-06-18	APPROVED				
03-06-18	APPROVED				
04-06-18	APPROVED				
05-06-18	APPROVED				
06-06-18	APPROVED				
07-06-18	APPROVED				
08-06-18	APPROVED				
09-06-18	APPROVED				
10-06-18	APPROVED				
11-06-18	APPROVED				
12-06-18	APPROVED				
13-06-18	APPROVED				
14-06-18	APPROVED				
15-06-18	APPROVED				
16-06-18	APPROVED				
17-06-18	APPROVED				
18-06-18	APPROVED				
19-06-18	APPROVED				
20-06-18	APPROVED				
21-06-18	APPROVED				
22-06-18	APPROVED				
23-06-18	APPROVED				
24-06-18	APPROVED				
25-06-18	APPROVED				
26-06-18	APPROVED				
27-06-18	APPROVED				
28-06-18	APPROVED				
29-06-18	APPROVED				
30-06-18	APPROVED				
31-06-18	APPROVED				
01-07-18	APPROVED				
02-07-18	APPROVED				
03-07-18	APPROVED				
04-07-18	APPROVED				
05-07-18	APPROVED				
06-07-18	APPROVED				
07-07-18	APPROVED				
08-07-18	APPROVED				
09-07-18	APPROVED				
10-07-18	APPROVED				
11-07-18	APPROVED				
12-07-18	APPROVED				
13-07-18	APPROVED				
14-07-18	APPROVED				
15-07-18	APPROVED				
16-07-18	APPROVED				
17-07-18	APPROVED				
18-07-18	APPROVED				
19-07-18	APPROVED				
20-07-18	APPROVED				
21-07-18	APPROVED				
22-07-18	APPROVED				
23-07-18	APPROVED				
24-07-18	APPROVED				
25-07-18	APPROVED				
26-07-18	APPROVED				
27-07-18	APPROVED				
28-07-18	APPROVED				
29-07-18	APPROVED				
30-07-18	APPROVED				
31-07-18	APPROVED				
01-08-18	APPROVED				
02-08-18	APPROVED				
03-08-18	APPROVED				
04-08-18	APPROVED				
05-08-18	APPROVED				
06-08-18	APPROVED				
07-08-18	APPROVED				
08-08-18	APPROVED				
09-08-18	APPROVED				
10-08-18	APPROVED				
11-08-18	APPROVED				
12-08-18	APPROVED				
13-08-18	APPROVED				
14-08-18	APPROVED				
15-08-18	APPROVED				
16-08-18	APPROVED				
17-08-18	APPROVED				
18-08-18	APPROVED				
19-08-18	APPROVED				
20-08-18	APPROVED				
21-08-18	APPROVED				
22-08-18	APPROVED				
23-08-18	APPROVED				
24-08-18	APPROVED				
25-08-18	APPROVED				
26-08-18	APPROVED				
27-08-18	APPROVED				
28-08-18	APPROVED				
29-08-18	APPROVED				
30-08-18	APPROVED				
31-08-18	APPROVED				
01-09-18	APPROVED				
02-09-18	APPROVED				
03-09-18	APPROVED				
04-09-18	APPROVED				
05-09-18	APPROVED				
06-09-18	APPROVED				
07-09-18	APPROVED				
08-09-18	APPROVED				
09-09-18	APPROVED				
10-09-18	APPROVED				
11-09-18	APPROVED				
12-09-18	APPROVED				
13-09-18	APPROVED				
14-09-18	APPROVED				
15-09-18	APPROVED				
16-09-18	APPROVED				
17-09-18	APPROVED				
18-09-18	APPROVED				
19-09-18	APPROVED				
20-09-18	APPROVED				
21-09-18	APPROVED				
22-09-18	APPROVED				
23-09-18	APPROVED				
24-09-18	APPROVED				
25-09-18	APPROVED				
26-09-18	APPROVED				
27-09-18	APPROVED				
28-09-18	APPROVED				
29-09-18	APPROVED				
30-09-18	APPROVED				
31-09-18	APPROVED				
01-10-18	APPROVED				
02-10-18	APPROVED				
03-10-18	APPROVED				
04-10-18	APPROVED				
05-10-18	APPROVED				
06-10-18	APPROVED				
07-10-18	APPROVED				
08-10-18	APPROVED				
09-10-18	APPROVED				
10-10-18	APPROVED				
11-10-18	APPROVED				
12-10-18	APPROVED				
13-10-18	APPROVED				
14-10-18	APPROVED				
15-10-18	APPROVED				
16-10-18	APPROVED				
17-10-18	APPROVED				
18-10-18	APPROVED				
19-10-18	APPROVED				
20-10-18	APPROVED				
21-10-18	APPROVED				
22-10-18	APPROVED				
23-10-18	APPROVED				
24-10-18	APPROVED				
25-10-18	APPROVED				
26-10-18	APPROVED				
27-10-18	APPROVED				
28-10-18	APPROVED				
29-10-18	APPROVED				
30-10-18	APPROVED				
31-10-18	APPROVED				
01-11-18	APPROVED				
02-11-18	APPROVED				
03-11-18	APPROVED				
04-11-18	APPROVED				
05-11-18	APPROVED				
06-11-18	APPROVED				
07-11-18	APPROVED				
08-11-18	APPROVED				
09-11-18	APPROVED				
10-11-18	APPROVED				
11-11-18	APPROVED				
12-11-18	APPROVED				
13-11-18	APPROVED				
14-11-18	APPROVED				
15-11-18	APPROVED				
16-11-18	APPROVED				
17-11-18	APPROVED				
18-11-18	APPROVED				
19-11-18	APPROVED				
20-11-18	APPROVED				
21-11-18	APPROVED				
22-11-18	APPROVED				
23-11-18	APPROVED				
24-11-18	APPROVED				
25-11-18	APPROVED				
26-11-18	APPROVED				
27-11-18	APPROVED				
28-11-18	APPROVED				
29-11-18	APPROVED				
30-11-18	APPROVED				
31-11-18	APPROVED				
01-12-18	APPROVED				
02-12-18	APPROVED				
03-12-18	APPROVED				
04-12-18	APPROVED				
05-12-18	APPROVED				
06-12-18	APPROVED				
07-12-18	APPROVED				
08-12-18	APPROVED				
09-12-18	APPROVED				
10-12-18	APPROVED				
11-12-18	APPROVED				
12-12-18	APPROVED				
13-12-18	APPROVED				
14-12-18	APPROVED				
15-12-18	APPROVED				
16-12-18	APPROVED				
17-12-18	APPROVED				
18-12-18	APPROVED				
19-12-18	APPROVED				
20-12-18	APPROVED				
21-12-18	APPROVED				
22-12-18	APPROVED				
23-12-18	APPROVED				
24-12-18	APPROVED				
25-12-18	APPROVED				
26-12-18	APPROVED				
27-12-18	APPROVED				
28-12-18	APPROVED				
29-12-18	APPROVED				
30-12-18	APPROVED				
31-12-18	APPROVED				

DRAWING REVISIONS MUST BE APPROVED BY FACTORY MUTUAL PRIOR TO RELEASE

DRAWING REVISIONS MUST BE APPROVED BY FACTORY MUTUAL PRIOR TO RELEASE

16-05-18	APPROVED				
17-05-18	APPROVED				
18-05-18	APPRO				

BARRIER PARAMETERS:

Manufacturer	Model	Uo [V]	Io [mA]	Po [mW]	Ri, min [ohm]
Pepperl+Fuchs	Z710	9.56	195	470	49
Pepperl+Fuchs	Z961.H	8.7	25	50	352.8
MTL	MTL7766Pac	12	157	471	76.4
MTL	MTL7761Pac	9	26	58	351.5
MTL	MTL7767+	15	150	560	100
MTL	MTL7764+	12	12	36	1000
STAHL	9002/11-130-360-001	13	321	1040	45
STAHL	9002/11-120-024-001	12	12	40	1043

DRAWING REVISIONS MUST BE APPROVED BY FACTORY MUTUAL PRIOR TO RELEASE

Project	Date	Sign	Code
Projected	-	-	-
Drawn	-	-	-
Verified	-	-	-
Material	27-09-16	J.Oller	W ⁰
Treatment	-	-	-
Finishing	-	-	-
Scale	-	-	-

Rev	Date	Description
m	16-05-18	UPDATED
l	17-07-17	UPDATED
k	20-06-17	UPDATED
j	24-05-17	UPDATED
i	22-05-17	UPDATED
h	15-05-17	UPDATED
g	27-04-17	UPDATED
f	10-04-17	UPDATED
e	03-04-17	UPDATED
d	31-03-17	UPDATED
c	16-03-17	UPDATED
b	10-03-17	UPDATED
a	17-01-17	UPDATED

Code	Model	Sheet
HM-0811	W ⁰	8 of 6

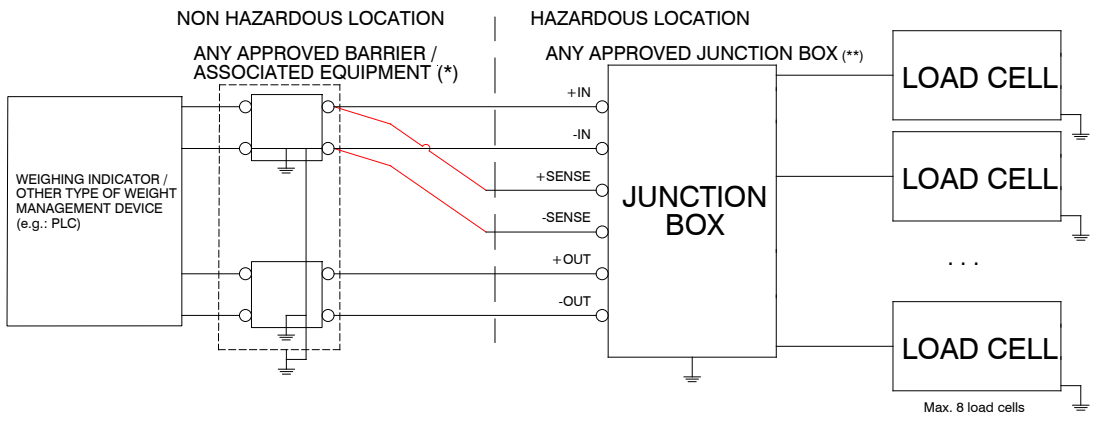
Dimensions without tolerance ±0.1
Chamfers not dimensioned 1x45°
Dimensions in mm.

OUTILCELL
SOLUTIONS EN COMMUN POUR LES INDUSTRIES

HM-0811

Dimensions without tolerance ±0.1
Chamfers not dimensioned 1x45°
Dimensions in mm.

FM APPROVALS, CONTROL DRAWING



(*) Shall be compatible with junction box and load cell input safety parameters. Follow manufacturer installation instructions.
If stated by manufacturer, shall be placed in hazardous location following installation instructions.
Barriers/Associated equipment shall be of positive polarity.
Compatible barriers: 1x Pepperl+Fuchs [Z710] + 1x [Z961.H]
1x MTL [MTL7766Pac] + 1x [MTL7761Pac]
1x MTL [MTL7767+] + 1x [MTL7764+] (1)
1x STAHL [9002/11-130-360-001] + 1x [9002/11-120-024-001] (2)

(1) Not compatible for Ui:13V
(2) Not compatible for Ui:15V

(**) Non approved (non active) junction box shall be used if placed in non hazardous location

DRAWING REVISIONS MUST BE APPROVED BY FACTORY MUTUAL PRIOR TO RELEASE

Project	Date	Sign	Code
Projected	-	-	-
Drawn	-	-	-
Verified	-	-	-
Approved	27-09-16	J.Oller	W ⁰
Material	-	-	-
Treatment	-	-	-
Finishing	-	-	-
Scale	-	-	-

Rev	Date	Description
m	16-05-18	UPDATED
l	17-07-17	UPDATED
k	20-06-17	UPDATED
j	24-05-17	UPDATED
i	22-05-17	UPDATED
h	15-05-17	UPDATED
g	27-04-17	UPDATED
f	10-04-17	UPDATED
e	03-04-17	UPDATED
d	31-03-17	UPDATED
c	16-03-17	UPDATED
b	10-03-17	UPDATED
a	17-01-17	UPDATED

Code	Model	Sheet
HM-0811	W ⁰	8 of 6

Dimensions without tolerance ±0.1
Chamfers not dimensioned 1x45°
Dimensions in mm.

FM APPROVALS, CONTROL DRAWING