Rev	ECN/DDC	DESCRIPTION	DATE	DRAFT	CHECK	APV'D
А		Initial Release.	02-24-17	V.J.C.	E.M.J.	V.J.C.
В		Incorporated Agency Requested Changes.	04-06-17	V.J.C.	E.M.J	V.J.C.
С		Incorporated Agency Requested Changes.	04-07-17	V.J.C.	E.M.J.	V.J.C.
D		Incorporated Agency Requested Changes.	04-11-17	V.J.C.	L.E.G.	V.J.C.
E		Incorporated Agency Requested Changes.	04-12-17	V.J.C.	E.M.J.	V.J.C.
F	12142	Revised Per ECN.	05-01-23	V.J.C.	J.M.	V.J.C.

The notes below apply to all 6 pages in this control document

- 1. No revision to the drawing without prior UL approval.
- 2. Associated apparatus manufacturer's installation drawing must be followed when installing this equipment.
- Install Intrinsic Safe Barriers in accordance with barrier instructions. 3.
- 4. The total combined length of all wiring in the system, including the cable from each associated apparatus to and from the summing box, and to each load cell must not exceed 300 feet.
- Installation should be in accordance with IEC/EN 60079-14. 5.
- 6. The product option for use in ATEX/IECEx Zone 0 Group IIC areas is the HI 6020JB-SSX-Y-EX (shipped without cable glands): *SS* = *Stainless Steel enclosure*
 - *X* = 1 is without trim pots, and *X*=2 is with trim pots
 - *Y* = blank is a 5-hole summing box enclosure, and *Y*=6 is a 6-hole summing box enclosure enabling connection to a second summing box
- 7. SB (summing box) maximum cable length 250 ft; used between the summing box and IS barriers.

WARNINGS:

1. To prevent ignition of flammable or combustible atmospheres, disconnect power before servicing



Substitution of components may impair Intrinsic Safety and/or void Hazardous Area Approval

HARDY PROCESS SOLUTIONS

AWING NO.	0594-0011					REV. F
11F1.VSD	SCALE:	NONE	SHEET	1	OF	6

Intrinsic Safety Barriers Approved For Use In This System (ATEX/IECEx)										
Component Description	Supplier	Model	Class	Zone	Group	U _o (V)	l _o (mA)	P _o (mW)	C _o (uF)	L₀ (mH)
					IIC				1.41	1.47
IS Barrier Type 1 (excitation)		7766Pac	I	0	IIB	12.0	157.0	471.0	9.00	4.40
	_				IIA				36.00	11.00
					IIC				4.90	56.00
IS Barrier Type 2 (signals & sense)	MTL	7761Pac	I	0	IIB	9.0	26.0	225.0	40.00	208.00
	_				IIA				500.00	419.00
					IIC				3.00	0.91
IS Barrier Type 3 (C2)		7710+	I	0	IIB	10.0	200.0	500.0	20.00	2.72
					IIA				100.00	7.25
IS Barrier Type 1 (excitation)		Z966.H			IIC	12.0	164.0	492.0	1.41	1.32
			I	0	IIB				9.00	5.28
					IIA				36.0	10.57
					IIC				5.9	56.88
IS Barrier Type 2 (signals & sense)	Pepperl+Fuchs	Z961.H	I	0	IIB	8.7	25.0	54.4	50.0	227.55
					IIA				1000	455.11
					IIC				3.6	0.93
IS Barrier Type 3 (C2)		Z710	I	0	IIB	9.56	195.0	466.1	26.0	3.74
					IIA				210.0	7.48
IS Domion Trues 1 (avaitation)		0002/11 120 200 001			IIC	12.0	221.0	1040.0	1.0	0.19
IS Barrier Type 1 (excitation)		9002/11-130-360-001		0	IIB	13.0	321.0	1040.0	6.2	1.6
IS Barrier Type 2 (signals & sense)	Stahl	0002/10 197 020 001		0	IIC	9.33	20.0	50.0	3.9	90.0
is barrier Type 2 (signals & sellse)	Stalli	9002/10-187-020-001		U	IIB/IIA	9.33	20.0	50.0	29.0	330.0
IS Barrier Type 3 (C2)		9001/01-086-150-101	1	0	IIC	8.6	150.0	322.5	6.2	1.3
		3001/01-080-130-101		U	IIB/IIA	0.0	130.0	522.5	55.0	7.0

Notes:

1. For more information, please refer to the Zener barrier manufacturer control drawings.

2. IS Barriers used within a single system must be from the same supplier. Do not mix barrier suppliers within the same system.

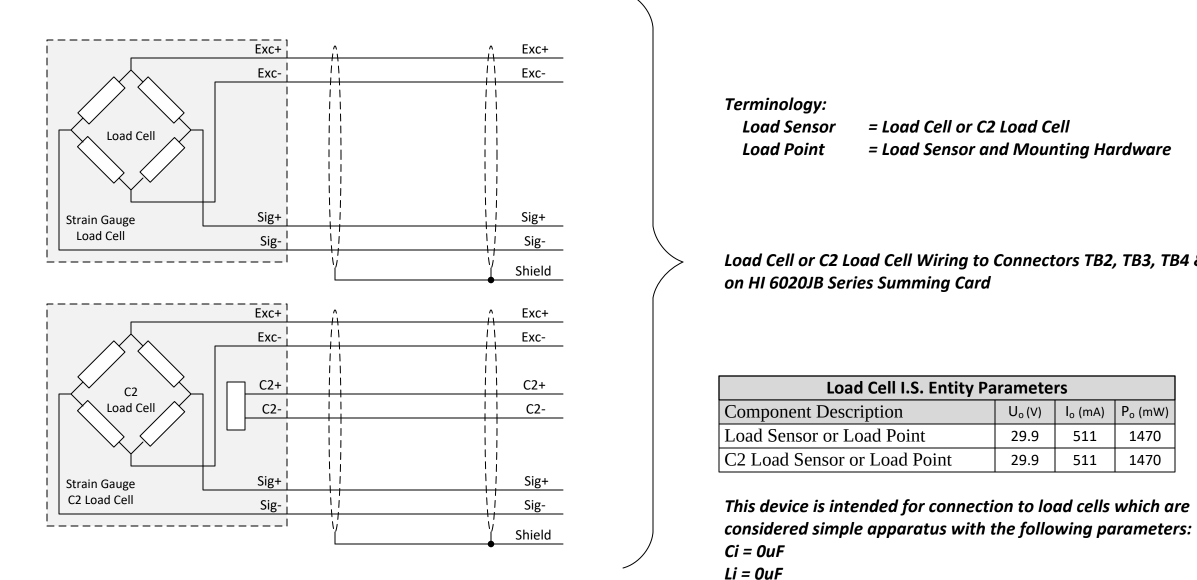
HARDY								
TITLE General Control								
HI 6	020JB-SS	Χ-Υ <i>,</i>						
SIZE	FSCM	DRA						
D	21316							
FILE NA	ME: 0594 -	001						

Substitution of components may impair Intrinsic Safety and/or void Hazardous Area Approval

PROCESS SOLUTIONS

Drawing, Hazardous Area Apparatus System with , Load Sensor and Load Points, ATEX/IECEx

AWING NO.	0594-0011					REV. F
11F1.VSD	SCALE:	NONE	SHEET	2	OF	6



The entity concept allows interconnection of intrinsically safe apparatus with associated apparatus when the following is true:

[Field device]	[Barrier]
V _{max} or U _i I _{max} or I _i P _{max} or P _i	\geq V _{oc} , V _t , or U _o \geq I _{sc} , I _t , or I _o \geq P _o
C _i + C _{cable} L _i + L _{cable}	 ≤ C_a or C_o ≤ L_a or L_o

HARDY							
TITLE							
Gen	eral Cont	rol					
HI 6	020JB-SS	X-Y,					
SIZE	FSCM	DRA					
D	21316						
FILE NA	ME: 0594 -	001					

= Load Sensor and Mounting Hardware

Load Cell or C2 Load Cell Wiring to Connectors TB2, TB3, TB4 & TB5

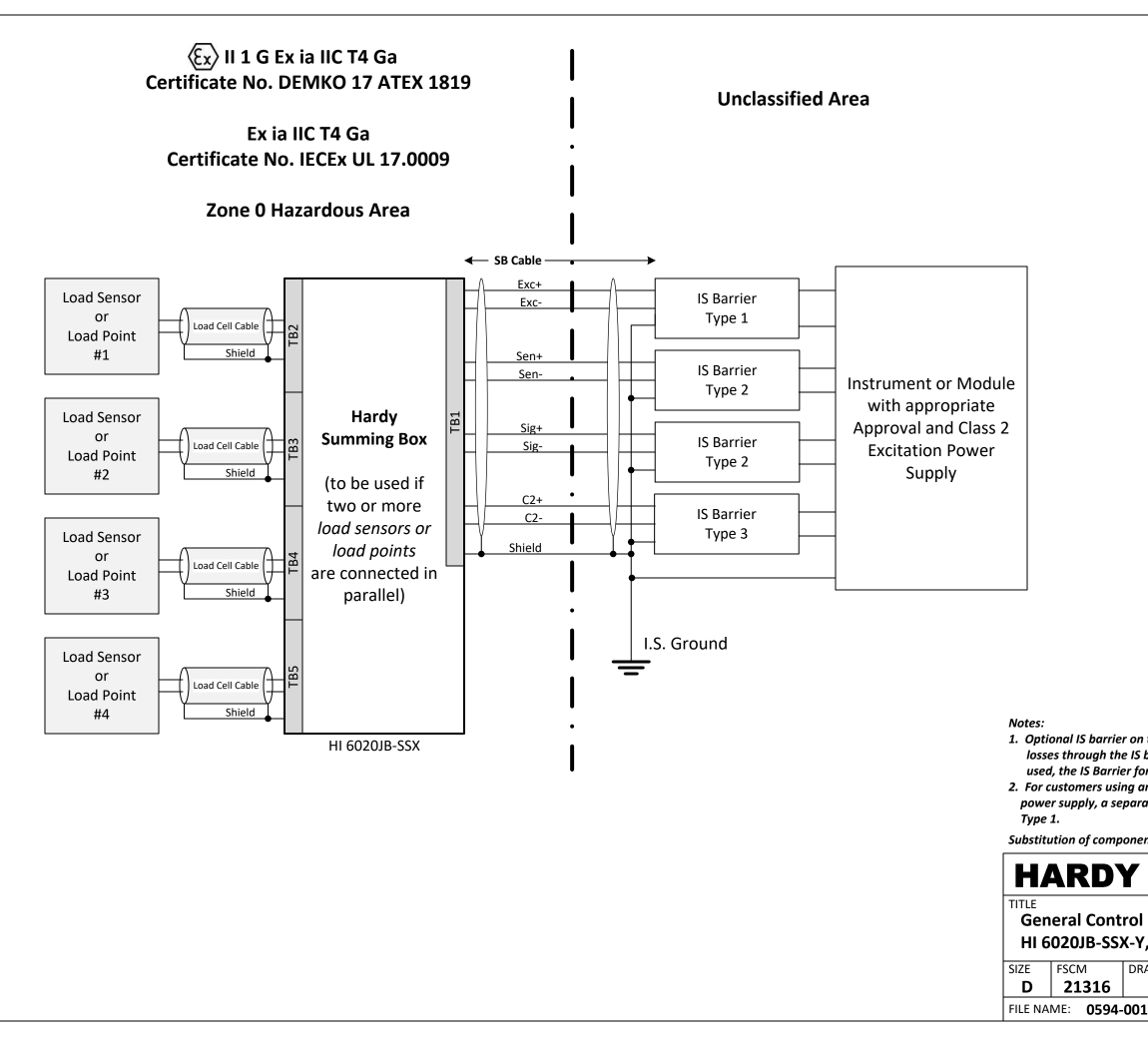
ty Parameters									
	U _o (V)	l _o (mA)	P _o (mW)						
	29.9	511	1470						
	29.9	511	1470						

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PROCESS SOLUTIONS

Drawing, Hazardous Area Apparatus System with , Load Sensor and Load Points, ATEX/IECEx

AWING NO.	0594-0011					REV. F
L1F1.VSD	SCALE:	NONE	SHEET	3	OF	6

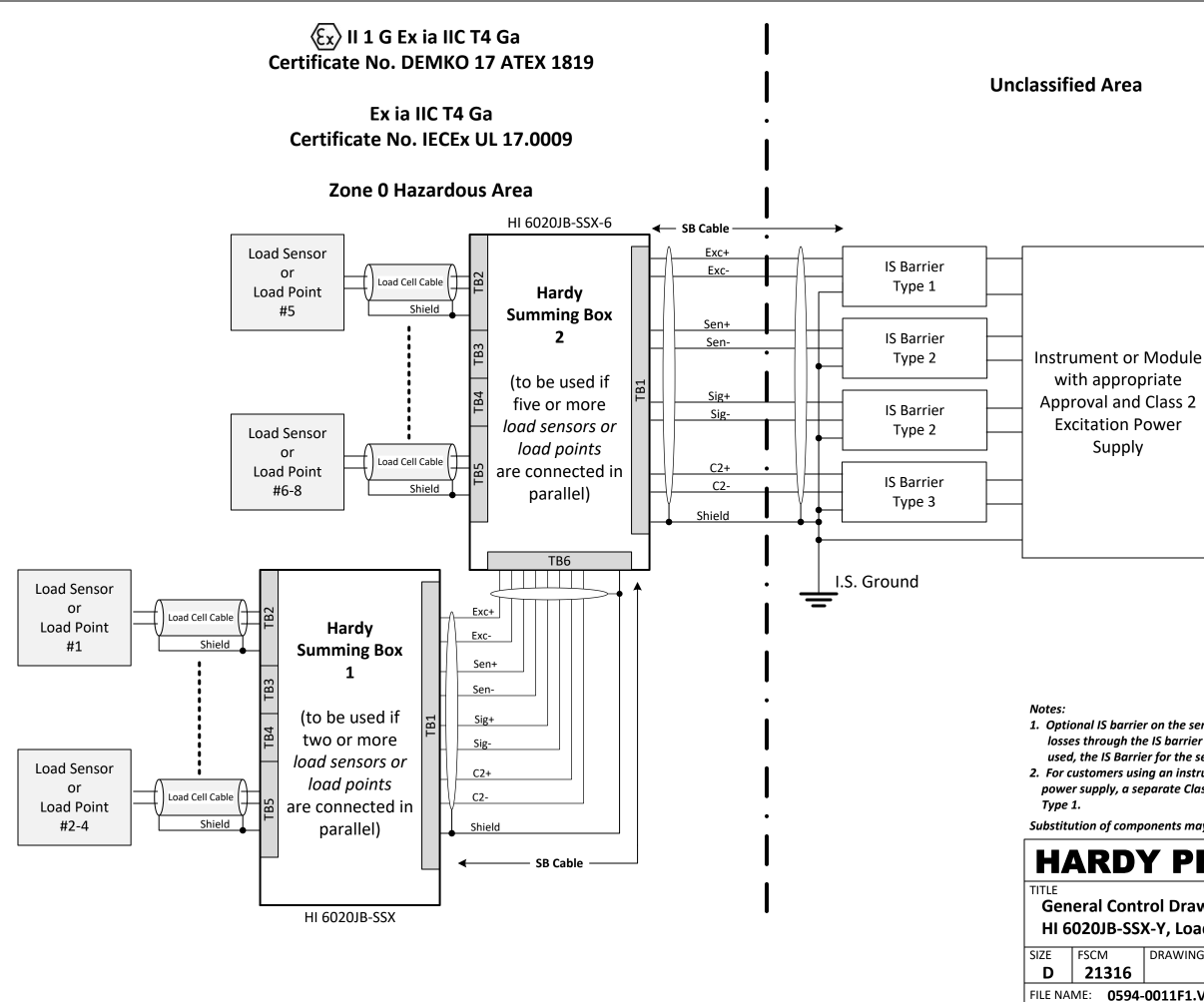


 Optional IS barrier on the sense lines is used to automatically compensate for losses through the IS barrier on the excitation lines. If the sense lines are not used, the IS Barrier for the sense lines is not required
 For customers using an instrument or module without a Class 2 rated excitation power supply, a separate Class 2 power supply can be used to power IS Barrier

Substitution of components may impair Intrinsic Safety and/or void Hazardous Area Approval

HARDY PROCESS SOLUTIONS

AWING NO.	0594-0011					rev. F
11F1.VSD	SCALE:	NONE	SHEET	4	OF	6

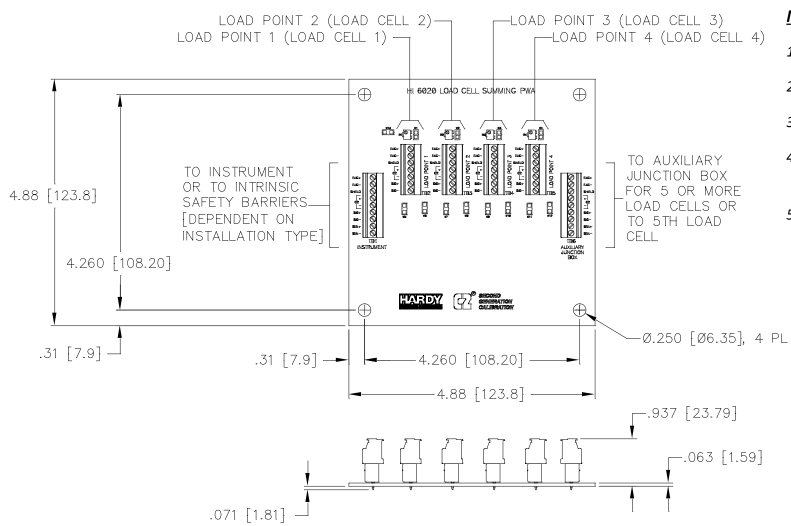


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HARDY PROCESS SOLUTIONS

AWING NO.	0594-0011					REV. F
11F1.VSD	SCALE:	NONE	SHEET	5	OF	6



Notes for summing box and the HI 6020JB summing card

- 1. *Refer to load cell Calibration sheet or weighing assembly selection guide for load cell wiring code.*
- 2. Optional trim pots can not be used with C2 load sensors or C2 load points.
- Load Cell wire tightening torque for the terminal blocks is 2lb-in minimum to 4lb-in maximum. З.
- 4. Cable glands are not supplied on units for use in ATEX and IECEX Zone 0, Group IIC hazardous area locations. Only use cable glands that are appropriate for the hazardous area locations.
- 5. When a cable gland cord grip is not used a cable gland hole plug must be inserted into the hole to prevent water and/or dust ingress into the enclosure.



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HARDY PROCESS SOLUTIONS

AWING NO.	0594-0011					REV. F
11F1.VSD	SCALE:	NONE	SHEET	6	OF	6