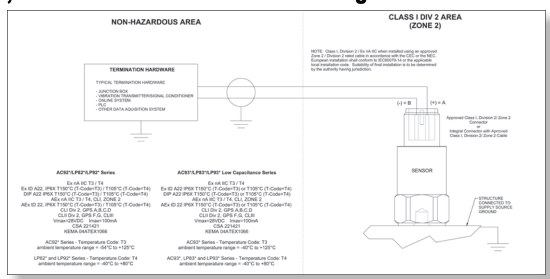


Low Capacitance Class I, Division 2/Zone 2 Control Drawing & Overview

Delta-3N Kft. 7030 Paks, Jedlik Á. u. 2 Tel.: +36 75 510 115 Fax: +36 75 510 114 drnagyi@delta3n.hu www.delta3n.hu

For AC93X Series

Class I, Division 2/Zone 2 Control Drawing



Overview & Requirements

An area in which the fire or explosion hazard exists infrequently and for short periods, is the designation given to a Class I, Division 2/ Zone 2 location. One suitable protection technique for a sensor in a Class I, Division 2/Zone 2 location is "Non-arcing/Non-sparking" for use without a barrier.

The following are a few guidelines to be used when installing CTC sensors in a Class I Division 2/Zone 2 location:

- AC93X, LP83X & LP93X sensors must utilize approved Class I Division 2/Zone 2 cable (such as CB190).
- AC93X, LP83X & LP93X sensors must utilize approved Class I Division 2/Zone 2 connectors (such as the D2Q).
- Approved connector must be mechanically locked or safety wired on the sensor end of the cable.
- Cable conductors must be wired directly to the termination point.
- Cable shield to be grounded at termination hardware.
- Sensor must be stud mounted.
- Suitability of final installation is to be determined by the authority having local jurisdiction.

Accessories



Regulatory Approvals & Requirements

Regulatory Ap	provals	US & Canada:	.	Class I, Division 2, Groups A, B, C, D; Class II, Division 2, Groups F and G; Class III Temperature Code T3; ambient temperature range -40°C to +125°C Temperature Code T4; ambient temperature range -40°C to +80°C Canada: Ex nA IIC T3/T4; DIP A22 IP6X T150°C (T-Code =T3) or T105°C (T-Code = T4) USA: AEx nA IIC T3/T4, Class I, Zone 2; AEx tD 22, IP6X T150°C (T-Code =T3) or T105°C (T-Code =T4)
		ATEX:	Ex II 3 G/D	Ex nA IIC T3/T4 – Ex tD A22 IP6X T150°C/T105°C Temperature Code T3; ambient temperature range -40°C to +125°C Temperature Code T4; ambient temperature range -40°C to +80°C
Requirements	• Mi Pl • Ca	Energy limiting barrier not required with Class I, Division 2/Zone 2 sensors Must be used in combination with Class I, Division 2/Zone 2 approved cable (such as CB190) and connector (such as D2Q). Please refer to "Class I, Division 2/Zone 2 Series Control Drawing" (above); in accordance with CEC or the NEC Case of sensor must be grounded. Please refer to "Class I, Division 2/Zone 2 Series Control Drawing" (above) Suitability of final installation is to be determined by the authority having local jurisdiction		

Backed by our Unconditional Lifetime Warranty www.ctconline.com Page 74



Vibration Analysis Hardware