

6437A / 6437D



- DK** Tilslutninger
- UK** Connections
- FR** Connexions
- DE** Anschlüsse

DK ADVARSEL

Følgende operationer bør kun udføres på modulet i spændingsløs tilstand og under ESD-sikre forhold. Installation, ledningsmontage og -demontage. Fejlfinding på modulet. Reparation af modulet må kun foretages af PR electronics A/S.

ADVARSEL

PR Loop Link programmeringsenheden må ikke benyttes til kommunikation med moduler installeret i Ex-område. Ved Ex-installation må kun godkendt udstyr anvendes. Enhederne skal installeres i henhold til den tilhørende installations vejledning ved monteringen i eksplosionsfarligt område.

UK WARNING

The following operations should only be carried out on a disconnected device and under ESD safe conditions: General mounting, connection and disconnection of wires. Troubleshooting the device. Repair of the device must be done by PR electronics A/S only.

WARNING

Do not use the Loop Link programming interface to program the units in Ex area. For hazardous area installation, only certified test equipment may be used. For installation in classified area the devices must be installed according to the appropriate installation drawings.

FR AVERTISSEMENT

Les opérations suivantes doivent être effectuées avec le module débranché et dans un environnement exempt de décharges électrostatiques (ESD): Montage général, raccorderment et débranchement de fils et recherche de pannes sur le module. Seule PR electronics SARL est autorisée à réparer le module.

AVERTISSEMENT

Ne pas utiliser le kit de programmation "Loop Link" en zone classée dangereuse Ex. Pour installation en zone dangereuse, seul un équipement certifié peut être utilisé. Pour des installations en zone classée, les modules doivent être monté conformément aux plans appropriés.

DE WARNUNG

Folgende Maßnahmen sollten nur in spannungslosem Zustand des Gerätes und unter ESD-sicheren Verhältnisse durchgeführt werden: Installation, Montage und Demontage von Leitungen. Fehlersuche im Gerät. Reparaturen des Gerätes dürfen nur von PR electronics A/S vorgenommen werden.

WARNUNG

Benutzen Sie die Programmierschnittstelle Loop Link nicht im Ex Bereich. Bei der Installation in Gefahrenbereichen darf nur zertifizierte Testausrüstung verwendet werden. Zur Montage in klassifizierten Zonen müssen die Geräte nach den dazugehörigen Einbauzeichnungen installiert werden.

SIKKERHEDSREGLER

Modtagelse og udpakning

Udpak modulet uden at beskadige det. Kontrollér ved modtagelsen, at modultypen svarer til den bestilte. Indpakningen bør følge modulet, indtil dette er monteret på blivende plads.

Miljøforhold

Undgå direkte sollys, kraftigt støv eller varme, mekaniske rysejter og støv, og udsæt ikke modulet for regn eller kraftigt fugt. Om nødvendigt skal opvarmning, ud over de opgivne grænser for omgivelsestemperatur, forhindres ved hjælp af ventilation.

Installation

Modulet må kun tilsluttes af kvalificerede teknikere, som er bekendt med de tekniske udtryk, advarser og instruktioner i installationsvejledningen, og som vil følge disse. Modulet må kun installeres af kvalificerede personer, som er bekendt med national og international lovgivning, direktiver og standarder i det land, hvor modulet skal installeres. Produktionsår fremgår af de to første cifre i serienummeret. Hvis der er tvivl om modulets rette håndtering, skal der rettes henvendelse til den lokale forhandler eller alternativt direkte til PR electronics A/S. Installation og tilslutning af modulet skal følge landets gældende regler ved installation af elektrisk materiel. Beskrivelser af indgang / udgang og forsyningsforbindelser findes i produktmanualen, som kan hentes på www.prelectronics.dk.

Kalibrering og justering

Under kalibrering og justering skal måling og tilslutning af eksterne spændinger udføres i henhold til denne installationsvejledning og teknikeren skal benytte sikkerhedsmæssigt korrekte værktøjer og instrumenter.

Renngøring

Modulet må, i spændingsløs tilstand, rengøres med en klud fugtet med destilleret vand.

PC-programmering af SYSTEM 6437

Modulet konfigureres til den aktuelle opgave ved hjælp af en PC og PR electronics A/S' Kommunikationsinterface Loop Link. Det er muligt at konfigurere modulet både med og uden tilsluttet forsyningspænding, idet kommunikationsinterface leverer nødvendig forsyning til opsætningen. Kommunikationsinterface er galvanisk isoleret, så PC'ens port er optimal beskyttet. Kommunikationen er 2-vejs, så modtogsopsætning kan hentes ind i PC'en, og opsætningen i PC'en kan sendes til modulet. For at bruge, der ikke selv vil foretage opsætning, kan modulet leveres konfigureret efter oplyst specifikation: indgangstype, måleområde, følelsøjedetektering og udgangssignal.

Elektriske specifikationer

Drifttemperaturområde:
 Standard..... -50°C to +85°C
 SIL..... -40°C to +80°C
 Lagringstemperatur..... -50°C to +85°C
 Forsyningsspænding:
 6437A..... 7.5*..48** VDC
 6437D..... 7.5*..30** VDC
 6437, EU-RO..... 8.3..33.6 VDC ±10%
 Max. intern effekttab..... ≤ 850 mW pr. kanal
 Min. belastningsmodstand v.
 > 37 V forsyning..... (Forsyning - 37)/23 mA
 Isolationspænd., test/oper.
 6437A..... 2.5 kVAC / 55 VAC
 6437D..... 2.5 kVAC / 42 VAC
 Kalibreringstemperatur..... 23...25°
 Relativ fugtighed..... < 99% RH (ikke kond.)
 Mål (H x B x D)..... 109 x 23.5 x 104 mm

Indgang for RTD-type:

Pt100 & Ni100

Indgang for TC-typer:

B, E, J, K, L, N, R, S, T, U, W3, W5, Lr

Lin R:
 Ohm & KOhm

Spændingsindgang:
 mV

Normaludgang:
 Strømlinje, programmerbart..... 3.8..20.5/20.5..3.8 mA
 Udvidet område (udgangsgrænser), programmerbart..... 3.5..23 / 23..3.5 mA
 Belastning (v. strømudgang) ≤ (Vfor..7.5)/0.023 [Ω]
 Belastningsstabilitet..... < 0.01% af span/100 Ω

Overholdte myndighedskrav:
 EMC..... 2014/30/EU
 ATEX..... 2014/34/EU
 RoHS..... 2011/65/EU
 EAC..... TR-CU 020/2011
 EAC Ex..... TR-CU 012/2011

Godkendelser:

Ex / I.S.:

ATEX	6437A	DEKRA 18ATEX0135X
ATEX	6437D	DEKRA 16ATEX0047X
IECEx	6437D	IECEx DEK. 16.0029X
cFMus	6437D	FM16CA0146X/FM16JUS0287X
cCSAus	6437D	70066266
INMETRO	6437A	DEKRA 16.0008X
NEPSI	6437x1- /6437x2-	CYJ18.1057X
EAC Ex	6437A	RU C-DK.1698.B.00192

Marinegodkendelse:
 EU RO Mutual Recognition Type Approval..... MRA0000023

Funktionel sikkerhed:

SIL 2-certificeret via Full Assessment iht. IEC 61508 : 2010 SFF > 93% - type B-komponent
 SIL 3 Muligt via redundant struktur (HFT=0; 1oo2)
 FMEDA-rapport - www.prelectronics.com

* Note: Vær opmærksom på at minimum forsyningspændingen måles på 6437-terminalerne, dvs. alle eksterne spændingsfald skal medregnes.
 **Note: Beskyt enheden mod overspænding ved at anvende en spændingsforsyning af god kvalitet eller alternativt monter overspændingsbeskyttelsesudstyr.

SAFETY INSTRUCTIONS

Receipt and unpacking

Unpack the device without damaging it. The packing should always follow the device until this has been permanently mounted. Check at the receipt of the device whether the type corresponds to the one ordered.

Environment

Avoid direct sunlight, dust, high temperatures, mechanical vibrations and shock, as well as rain and heavy moisture. If necessary, heating in excess of the stated limits for ambient temperatures should be avoided by way of ventilation.

Mouting

Only qualified technicians who are familiar with the technical terms, warnings, and instructions in this installation guide and who are able to follow these should connect the device. The device shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area. Year of manufacture can be taken from the first two digits in the serial number. Should there be any doubt as to the correct handling of the device, please contact your local distributor or, alternatively, PR electronics A/S. Mounting and connection of the device should comply with national legislation for mounting of electric materials. Descriptions of input/output and supply connections are shown in the product manual found on www.prelectronics.com.

Calibration and adjustment

During calibration and adjustment, the measuring and connection of external voltages must be carried out according to the specifications of this installation guide. The technician must use tools and instruments that are safe to use.

Cleaning

When disconnected, the device may be cleaned with a cloth moistened with distilled water.

PC programming of SYSTEM 6437

The device is configured to the present task by way of a PC and PR electronics A/S' communications interface Loop Link. The device can be configured with or without a connected supply voltage as the communications interface supplies the necessary voltage to the set-up. The communications interface is galvanically isolated to protect the PC port. Communication is 2-way to allow the retrieval of the device set-up into the PC and to allow the transmission of the PC set-up to the device. For users who do not wish to do the set-up themselves, the device can be delivered configured according to customer specifications: input type, measurement range, sensor error detection, and output signal.

Electrical specifications

Ambient operating temperature range:
 Standard..... -50°C to +85°C
 SIL..... -40°C to +80°C
 Storage temperature..... -50°C to +85°C
 Supply voltage:
 6437A..... 7.5*..48** VDC
 6437D..... 7.5*..30** VDC
 6437, EU-RO..... 8.3..33.6 VDC ±10%
 Max. internal power dissipation..... ≤ 850 mW per channel
 Min. load resistance at > 37 V supply..... (Supply voltage - 37)/23 mA
 Isolation voltage, test/oper.
 6437A..... 2.5 kVAC / 55 VAC
 6437D..... 2.5 kVAC / 42 VAC
 Calibration temperature..... 23...25°
 Relative humidity..... < 99% RH (non-cond.)
 Dimensions (H x W x D)..... 109 x 23.5 x 104 mm

Input for RTD types:

Pt100 & Ni100

Input for TC types:

B, E, J, K, L, N, R, S, T, U, W3, W5, Lr

Lin R:
 Ohm & KOhm

Voltage input:
 mV

Current output:
 Normal range, programmable..... 3.8..20.5/20.5..3.8 mA
 Extended range (output limits), programmable..... 3.5..23 / 23..3.5 mA
 Load (@ current output)..... ≤ (Vsup..7.5)/0.023 [Ω]
 Load stability..... < 0.01% of span/100 Ω

Observed authority requirements:
 EMC..... 2014/30/EU
 ATEX..... 2014/34/EU
 RoHS..... 2011/65/EU
 EAC..... TR-CU 020/2011
 EAC Ex..... TR-CU 012/2011

Approvals:

Ex / I.S.:

ATEX	6437A	DEKRA 18ATEX0135X
ATEX	6437D	DEKRA 16ATEX0047X
IECEx	6437D	IECEx DEK. 16.0029X
cFMus	6437D	FM16CA0146X/FM16JUS0287X
cCSAus	6437D	70066266
INMETRO	6437A	DEKRA 16.0008X
NEPSI	6437x1- /6437x2-	CYJ18.1057X
EAC Ex	6437A	RU C-DK.1698.B.00192

Marine approval:
 EU RO Mutual Recognition Type Approval..... MRA0000023

Functional safety:

SIL2 Certified & Fully Assessed acc. to IEC 61508: 2010 SFF > 93% - type B component
 SIL3 Applicable through redundant structure (HFT=0; 1oo2)
 FMEDA report - www.prelectronics.com

* Note: Observe that the minimum Supply Voltage must be as measured at the terminals of the 6437, i.e. all external drops must be considered.
 ** Note: Make sure to protect the device from overvoltages by using a suitable power supply or by installing overvoltage protecting devices.

RECEPTION ET DÉBALLAGE

Déballer le module sans l'endommager. Il est recommandé de conserver l'emballage du module tant que ce dernier n'est pas définitivement installé. A la réception du module, vérifiez que le type de module reçu correspond à celui que vous avez commandé.

Environnement

N'exposez pas votre module aux rayons directs du soleil et choisissez un endroit à humidité modérée et à l'abri de la poussière, des températures élevées, des chocs et des vibrations mécaniques et de la pluie. Le cas échéant, des systèmes de ventilation permettent d'éviter qu'une pièce soit chauffée au-delà des limites prescrites pour les températures ambiantes.

Montage

Il est conseillé de réserver le raccorderment du module aux techniciens qualifiés qui connaissent les termes techniques, les avertissements et les instructions de ce guide et qui sont capables d'appliquer ces derniers. Le module sera seulement installé par un personnel qualifié qui est informé des lois, des directives et des normes nationales et internationales qui s'appliquent à ce secteur. L'année de fabrication est indiquée dans les deux premiers chiffres dans le numéro de série. Si vous avez un doute quelconque quant à la manipulation du module, veuillez contacter votre distributeur local. Vous pouvez également vous adresser à PR electronics SARL. Le montage et le raccorderment du module doivent être conformes à la législation nationale en vigueur pour le montage de matériaux électriques. Les connexions des alimentations et des entrées/sorties sont décrites dans le manuel du produit sur www.prelectronics.fr.

Étalonnage et réglage

Lors des opérations d'étalonnage et de réglage, il convient d'effectuer les mesures et les connexions des tensions externes en respectant les spécifications mentionnées dans ce guide. Les techniciens doivent utiliser d'ess outils et des instruments pouvant être manipulés en toute sécurité.

Maintenance et entretien

Une fois le module hors tension, prenez un chiffon imbibé d'eau distillée pour le nettoy.

Programmation par PC du Système 6437

Le module peut être programmé en fonction d'une application donnée à partir d'un PC et le kit de programmation Loop Link de PR electronics A/S. Le module peut être programmé sans être alimenté car l'interface de communication fournit l'alimentation nécessaire pour la configuration. L'interface de communication est dotée d'une isolation galvanique pour protéger le port du PC. La communication est bidirectionnelle. Cela permet non seulement la programmation du module mais également la récupération d'une configuration existante ainsi que la lecture du numéro de série et du repère. Le module peut être livré déjà programmé, si l'utilisateur le souhaite.

Spécifications

Température de fonctionnement:
 Standard..... -50°C to +85°C
 SIL..... -40°C to +80°C
 Température de stockage..... -50°C to +85°C
 Tension d'alimentation,
 6437A..... 7.5*..48** Vcc
 6437D..... 7.5*..30** Vcc
 6437, EU-RO..... 8.3..33.6 Vcc ±10%
 Puissance dissipée max..... ≤ 850 mW par voie
 Résistance de charge min. > 37 V'alimentation..... (Alimentation - 37)/23 mA
 Tension d'isolation, test/opération
 6437A..... 2.5 kVca / 55 Vca
 6437D..... 2.5 kVca / 42 Vca
 Température d'étalonnage..... 23...25°
 Humidité relative..... < 99% HR (sans cond.)
 Dimensions (H x L x P)..... 109 x 23.5 x 104 mm

Entrée pour types RTD:

Pt100 & Ni100

Entrée pour types TC:

B, E, J, K, L, N, R, S, T, U, W3, W5, Lr

Lin R:
 Ohm & KOhm

Entrée tension:
 mV

Sortie courant:
 Gamme normale, programmable..... 3.8..20.5/20.5..3.8 mA
 Gamme étendue (limites de sortie), programmable..... 3.5..23 / 23..3.5 mA
 Charge (à la sortie courant), ≤ (Vali..7.5)/0.023 [Ω]
 Stabilité sous charge..... < 0.01% de l'EC/100 Ω

Compatibilité avec les normes:
 EMC..... 2014/30/EU
 ATEX..... 2014/34/EU
 RoHS..... 2011/65/EU
 EAC..... TR-CU 020/2011
 EAC Ex..... TR-CU 012/2011

Approbations:

Ex / S.I.:

ATEX	6437A	DEKRA 18ATEX0135X
ATEX	6437D	DEKRA 16ATEX0047X
IECEx	6437D	IECEx DEK. 16.0029X
cFMus	6437D	FM16CA0146X/FM16JUS0287X
cCSAus	6437D	70066266
INMETRO	6437A	DEKRA 16.0008X
NEPSI	6437x1- /6437x2-	CYJ18.1057X
EAC Ex	6437A	RU C-DK.1698.B.00192

Approbation marine:
 EU RO Mutual Recognition Type Approval..... MRA0000023

Sécurité fonctionnelle:

Certification complète SIL 2 selon IEC 61508 : 2010 SFF > 93% - Composant type B
 Capabilité SIL 3 en structure redondante (HFT=0; 1oo2)
 Analyse FMEDA - www.prelectronics.com

*NB: Observez que la tension d'alimentation minimale doit être mesurée aux bornes du 6437, c'est-à-dire que toutes les chutes externes doivent être prises en considération.
 **NB: Assurez-vous de protéger l'appareil contre les surtensions en utilisant une alimentation électrique appropriée ou en installant des dispositifs de protection contre les surtensions.

Empfang und Auspacken

Packen Sie das Gerät aus, ohne es zu beschädigen, und kontrollieren Sie beim Empfang, ob der Gerätetyp Ihrer Bestellung entspricht. Die Verpackung sollte beim Gerät bleiben, bis dieses am endgültigen Platz montiert ist.

Umgebungsbedingungen

Direkte Sonneneinstrahlung, starke Staubeentwicklung oder Hitze, mechanische Erschütterungen und Stöße sind zu vermeiden; das Gerät darf nicht Regen oder starker Feuchtigkeit ausgesetzt werden. Bei Bedarf muss eine Erwärmung, welche die angegebenen Grenzen für die Umgebungstemperatur überschreitet, mit Hilfe eines Kühlgebläses verhindert werden.

Installation

Das Gerät darf nur von qualifizierten Technikern angeschlossen werden, die mit den technischen Ausdrücken, Warnungen und Anweisungen in dieser Installationsanleitung vertraut sind und diese befolgen. Das Gerät darf nur von qualifiziertem Personal eingebaut werden, das mit den nationalen und internationalen Gesetzen, Richtlinien und Standards auf diesem Gebiet vertraut ist. Das Baujahr kann aus den ersten beiden Ziffern der Seriennummer ersehen werden. Sollten Zweifel bezüglich der richtigen Handhabung des Gerätes bestehen, sollte man mit dem Händler vor Ort Kontakt aufnehmen. Sie können aber auch direkt mit PR electronics GmbH Kontakt aufnehmen.

Die Installation und der Anschluss des Gerätes

haben in Übereinstimmung mit den geltenden Regeln des jeweiligen Landes bez. der Installation elektrischer Apparaturen zu erfolgen. Eine Beschreibung von Eingangs-/Ausgangs- und Versorgungsanschlüssen befindet sich im Produkthandbuch, das unter www.prelectronics.de gefunden und abgerufen werden kann.

Kalibrierung und Justierung

Während der Kalibrierung und Justierung sind die Messung und der Anschluss externer Spannungen entsprechend dieser Installationsanleitung auszuführen, und der Techniker muss hierbei sicherheitsmäßig einwandfreie Werkzeuge und Instrumente benutzen.

Reinigung

Das Gerät darf in spannungslosem Zustand mit einem Lappen gereinigt werden, der mit destilliertem Wasser leicht angefeuchtet ist.

PC-Programmierung des Systems 6437

Das Gerät wird für die jeweilige Aufgabe mit Hilfe eines PCs und PR electronics A/S' Kommunikationsschnittstelle Loop Link konfiguriert. Es ist möglich, das Gerät sowohl mit als auch ohne angeschlossene Versorgungsspannung zu konfigurieren, da die Kommunikationsschnittstelle die notwendige Versorgung für die Einstellung liefert. Die Kommunikationsschnittstelle ist galvanisch isoliert, sodass der Anschluss des PCs optimal geschützt ist. Die Kommunikation erfolgt in beiden Richtungen, sodass die Einstellung des Gerätes in den PC geholt, und die Einstellung im PC an das Gerät gesandt werden kann. Für diejenigen Anwender, welche die Einstellung nicht selbst vornehmen wollen, kann das Gerät nach folgenden Kundenspezifikationen konfiguriert geliefert werden: Eingangstyp, Messbereich, Fehlererkennung und Ausgangssignal.

Elektrische Daten

Betriebstemperaturbereich:
 Standard..... -50°C to +85°C
 SIL..... -40°C to +80°C
 Lagertemperatur..... -50°C to +85°C
 Versorgungsspannung:
 6437A..... 7.5*..48** VDC
 6437D..... 7.5*..30** VDC
 6437, EU-RO..... 8.3..33.6 VDC ±10%
 Max. Verluistung..... ≤ 850 mW pro Kanal
 Min. Lastwiderstand bei > 37 V Versorgung..... (Versorg. - 37)/23 mA
 Isolationsspannung, Test / Betrieb
 6437A..... 2.5 kVAC / 55 VAC
 6437D..... 2.5 kVAC / 42 VAC
 Kalibreringstemperatur..... 23...25°
 Luftfeuchtigkeit..... < 99% RF (nicht kond.)
 Maß (H x B x T)..... 109 x 23,5 x 104 mm

Eingang für WTH-Typen:

Pt100 & Ni100

Eingang für TE-Typen:

B, E, J, K, L, N, R, S, T, U, W3, W5, Lr

Lin R:
 Ohm & KOhm

Spannungseingang:
 mV

Stromausgang:
 Normalbereich, konfig..... 3.8..20.5/20.5..3.8 mA
 Erweiterter Bereich
 Indgang 2: mV..... 3.5..23 / 23..3.5 mA
 Belastung (bei Stromausg.) ≤ (Vversorgung..7.5)/0,023 [Ω]
 Belastungsstabilität..... < 0.01% d. Sp/100 Ω

Eingehaltene Behördenvorschriften:
 EMC..... 2014/30/EU
 ATEX..... 2014/34/EU
 RoHS..... 2011/65/EU
 EAC..... TR-CU 020/2011
 EAC Ex..... TR-CU 012/2011

Zulassungen:

Ex / S.I.:

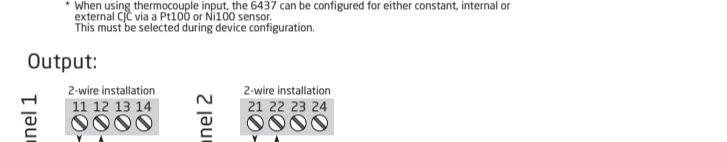
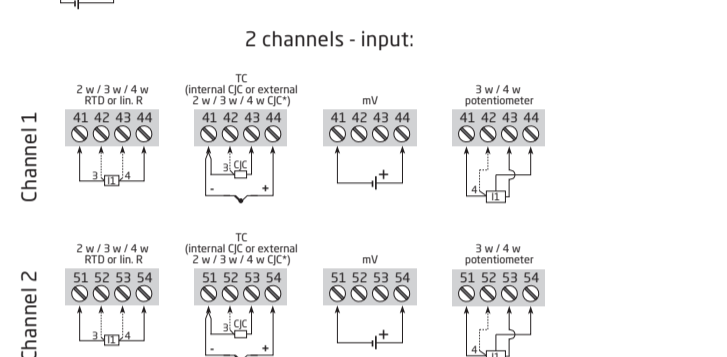
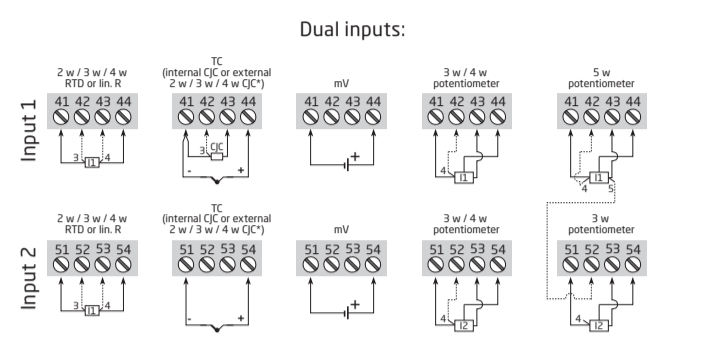
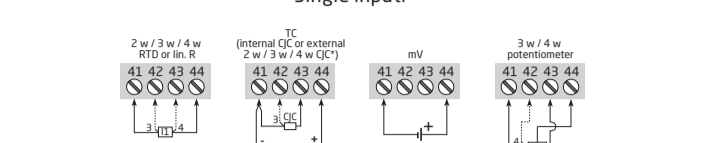
ATEX	6437A	DEKRA 18ATEX0135X
ATEX	6437D	DEKRA 16ATEX0047X
IECEx	6437D	IECEx DEK. 16.0029X
cFMus	6437D	FM16CA0146X/FM16JUS0287X
cCSAus	6437D	70066266
INMETRO	6437A	DEKRA 16.0008X
NEPSI	6437x1- /6437x2-	CYJ18.1057X
EAC Ex	6437A	RU C-DK.1698.B.00192

Marine-Zulassung:
 EU RO Mutual Recognition Type Approval..... MRA0000023

Funktionale Sicherheit:

SIL 2 vollständig geprüft und zertifiziert gemäß IEC 61508: 2010 SFF > 93% - Komponente Typ B
 SIL 3-konform dank redundanter Struktur (HFT = 0; 1oo2)
 FMEDA-Bericht: www.prelectronics.de

* Hinweis: Beachten Sie, dass die minimale Versorgungsspannung an den Klemmen des 6437 gemessen werden muss. D.h. dass alle externen Spannungsabfälle berücksichtigt werden müssen.
 ** Hinweis: Achten Sie darauf, das Gerät vor Überspannungen zu schützen, indem Sie ein geeignetes Netzteil verwenden oder Überspannungsschutzgeräte installieren.



DK	UK	FR	DE
Enkelt indgang	Single input	1 entrée	1 Eingang
2- / 3- / 4-tråds RTD eller lin. R	2 w / 3 / 4 w RTD or lin. R	RTD 2- / 3- / 4-fils ou R lin.	2- / 3- / 4-Draht WTH oder lin. R
TC (intern CJC eller ekstern 2- / 3-tråds CJC)	TC (internal CJC or external 2 w / 3 w CJC)	TC (CSF int. ou CSF ext. 2- / 3-fils)	TE (int. CJC oder ext. 2- / 3-Draht CJC)
mV (unipolar eller bipolar)	mV (unipolar or bipolar)	mV (unipolaire ou bipolaire)	mV (unipolar oder bipolar)
3- / 4-tråds indgang	3 w / 4 w potentiometer	Potentiomètre 3- / 4-fils	3- / 4-Draht Potentiometer
Dobbelt indgang	Dual inputs	2 entrées	2 Eingänge
Indgang 1: 2- / 3- / 4-tråds RTD eller lin. R Indgang 2: 2- / 3- / 4-tråds RTD eller lin. R	Input 1: 2 w / 3 w / 4 w RTD or lin. R Input 2: 2 w / 3 w / 4 w RTD or lin. R	Entrée 1: RTD ou R lin. Entrée 2: RTD ou R lin. 2- / 3- / 4-fils	Eingang 1: 2- / 3- / 4-Draht WTH oder lin. R Eingang 2: 2- / 3- / 4-Draht WTH oder lin. R
Indgang 1: TC (int. CJC) eller ekst. 2- / 3- / 4-tråds CJC Indgang 2: TC (int. CJC) eller ekst. 2- / 3- / 4-tråds CJC	Input 1: TC (int. CJC or ext. 2 w / 3 w / 4 w CJC) Input 2: TC (int. CJC or ext. 2 w / 3 w / 4 w CJC)	Entrée 1: TC (CSF int. ou CSF ext. 2- / 3- / 4-fils) Entrée 2: TC (CSF int. ou CSF ext. 2- / 3- / 4-fils)	Eingang 1: TE (int. CJC) oder ekst. 2- / 3- / 4-Draht CJC Eingang 2: TE (int. CJC) oder ekst. 2- / 3- / 4-Draht CJC
Indgang 1: mV Indgang 2: mV	Input 1: mV Input 2: mV	Entrée 1: mV Entrée 2: mV	Eingang 1: mV Eingang 2: mV
Indgang 1: 3- / 4-tråds potentiometer Indgang 2: 3- / 4-tråds potentiometer	Input 1: 3 w / 4 w potentiometer Input 2: 3 w / 4 w potentiometer	Entrée 1: potentiomètre 3- / 4-fils Entrée 2: potentiomètre 3- / 4-fils	Eingang 1: 3- / 4-Draht Potentiometer Eingang 2: 3- / 4-Draht Potentiometer
Indgang 1: 5-tråds potentiometer Indgang 2: 3-tråds potentiometer	Input 1: 5 w potentiometer Input 2: 3 w potentiometer	Entrée 1: potentiomètre 5-fils Entrée 2: potentiomètre 3-fils	Eingang 1: 5-Draht Potentiometer Eingang 2: 3-Draht Potentiometer
2 kanaler	2 channels	2 voies	2 Kanäle
Kanal 1	Channel 1	Voie 1	Kanal 1
Kanal 2	Channel 2	Voie 2	Kanal 2
Udgang	Output	Sortie	Ausgang
Forsyning, 6437A 7.5*..48** VDC	Supply, 6437A 7.5*..48** VDC	Alimentation, 6437A 7.5*..48** Vcc	Versorgung, 6437A 7.5*..48** VDC
Forsyning, 6437D 7.5*..30** VDC	Supply, 6437D 7.5*..30** VDC	Alimentation, 6437D 7.5*..30** Vcc	Versorgung, 6437D 7.5*..30** VDC
Forsyning, 6437 - EU-RO 8.3..33.6 VDC ±10%	Supply, 6437 - EU-RO 8.3..33.6 VDC ±10%	Aliment., 6437 - EU-RO 8.3..33.6 Vcc ±10%	Versorgung, 6437 - EU-RO 8.3..33.6 VDC ±10%
3.8..20.5 mA-udgang	3.8..20.5 mA output		

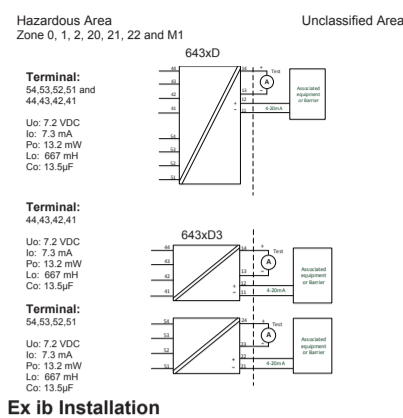
ATEX Installation drawing 6437QA01-V3R0

ATEX Certificate DEKRA 16ATEX 0047X
Standards: EN 60079-0:2012, A11:2013, EN60079-11:2012

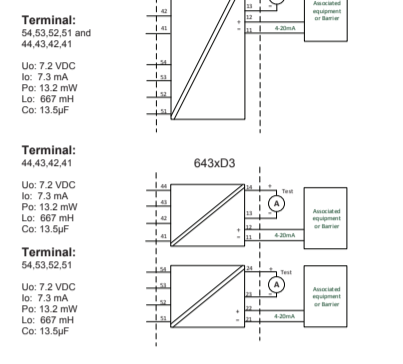
Ex ia Installation

For safe installation of the 6431Dxxx and 6437Dxxx the following must be observed.

Marking II 1 G Ex ia IIC T6...T4 Ga or II(2)I G Ex Ib [ia] IIC T6...T4 Gb II 1 D Ex ia IIC Da I M1 Ex ia I Ma



Ex ib Installation



643xD1: Terminal: 11,12
643xD2: Terminal: 11,12
643xD3: Terminal: Ch1: 11,12 Ch2: 21,22

Ex ia and ib installation

Ui: 30 VDC; Ii: 120 mA; Li: 0 µH; Ci: 1.0nF

P per channel	Temperature class	Maximum ambient temperature	
		Single and dual input	Two channel
900 mW	T5	+65 °C	+60 °C
	T4	+85 °C	+85 °C
	T6	+55 °C	+55 °C
750 mW	T5	+70 °C	+65 °C
	T4	+85 °C	+85 °C
	T6	+60 °C	+55 °C
610 mW	T5	+75 °C	+70 °C
	T4	+85 °C	+85 °C
	T6	+60 °C	+55 °C

General installation instructions

Year of manufacture can be taken from the first two digits in the serial number. If the enclosure is made of non-metallic materials or is made of metal having a paint layer thicker than 0.2 mm (group IIC), or 2 mm (group IIB, IIA, I), or any thickness (group III), electrostatic charges shall be avoided. For EPL Ga, if the enclosure is made of aluminium, it must be installed such that ignition sources due to impact and friction sparks are excluded. The distance between terminals, inclusive the wires bare part, shall be at least 3 mm separated from any earthed metal. The test pins allow measurement of loop current directly while maintaining loop integrity. Power must be connected to the transmitter when using the test pins. For hazardous area installation, only certified test equipment may be used. If the transmitter was applied in type of protection Ex nA or Ex ec, it may afterwards not be applied for intrinsic safety. The front connector and front test pads provides an intrinsically safe extension-port signal and may only be connected to dedicated equipment of FR electronics.

Warning: Do not connect or disconnect plugs and sockets when energized.

For installation in a potentially explosive dust atmosphere, the following instructions apply: The transmitter shall be mounted in an enclosure, that is providing a degree of protection of at least IP54 according to EN60529. The enclosure shall be suitable for the application and correctly installed. Cable entry devices and blanking elements shall fulfill the same requirements. For EPL Da, the surface temperature "T" of the enclosure, for a dust layer with a maximum thickness of 5mm, is the ambient temperature +20 K.

For installation in mines, the following instructions apply: The transmitter shall be mounted in a metal enclosure that is providing a degree of protection of at least IP54 according to EN60529. Aluminium enclosures are not allowed for mines. The enclosure shall be suitable for the application and correctly installed. Cable entry devices and blanking elements shall fulfill the same requirements. For EPL Da, the surface temperature of the enclosure, for a dust layer with a maximum thickness of 5mm, is the ambient temperature +20 K.

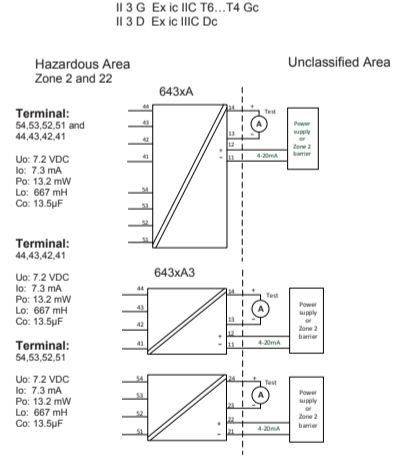
For installation in mines the following instructions apply: The transmitter shall be mounted in a metal enclosure that is providing a degree of protection of at least IP54 according to EN60529. Aluminium enclosures are not allowed for mines. The enclosure shall be suitable for the application and correctly installed. Cable entry devices and blanking elements shall fulfill the same requirements.

Ex nA / Ex ec / Ex ic Installation

For safe installation of the 6431Axxx and 6437Axxx the following must be observed.

ATEX Certificate DEKRA 16ATEX0135X
Standards: EN 60079-0: 2012+A11:2013, EN 60079-11: 2012 EN 60079-7: 2015+A1:2018, EN 60079-15: 2019

Marking II 3 G Ex nA IIC T6...T4 Gc II 3 G Ex ec IIC T6...T4 Gc II 3 G Ex ic IIC T6...T4 Gc II 3 D Ex ic IIC Dc



643xA1: Terminal 44,43,42,41
643xA2: Terminal In1: 44,43,42,41 In2: 54,53,52,51
643xA3: Terminal Ch1: 44,43,42,41 Ch2: 54,53,52,51

Ex nA & Ex ec Uo: 7.2 VDC; Ii: 7.3 mA Po: 13.2 mW Lo: 667 mH Co: 13.5µF

643xA1: Terminal: 11,12
643xA2: Terminal: 11,12
643xA3: Terminal: Ch1: 11,12 Ch2: 21,22

Ex nA & Ex ec	Ex ic	Maximum ambient temperature	
		Single and dual input	Two channel
Vmax= 37 VDC	Ui= 48 VDC, Li= 0 µH, Ci= 1.0 nF	T4	+85 °C
		T5	+70 °C
		T6	+55 °C
Vmax= 30 VDC	Pi= 700 mW per channel	T4	+85 °C
		T5	+75 °C
		T6	+60 °C

General installation instructions
If the enclosure is made of non-metallic materials, or if it is made of metal having a paint layer thicker than 0.2 mm (group IIC), or 2 mm (group IIB, IIA, I), or any thickness (group III), electrostatic charges shall be avoided. For an ambient temperature ≥ 60°C, heat resistant cables shall be used with a rating of at least 20 K above the ambient temperature. The enclosure shall be suitable for the application and correctly installed. The distance between terminals, inclusive the wires bare part, shall be at least 3 mm separated from any earthed metal. The test pins allow measurement of loop current directly while maintaining loop integrity. Power must be connected to the transmitter when using the test pins. For hazardous area installation, only certified test equipment may be used. If the transmitter was applied in type of protection Ex nA or Ex ec, it may afterwards not be applied for intrinsic safety. The front connector and front test pads provides an intrinsically safe extension-port signal and may only be connected to dedicated equipment of FR electronics.

For installation in a potentially explosive gas atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, which is suitable for the application and correctly installed, e.g. in an enclosure that is in type of protection Ex n or Ex ec. Additionally, the area inside the enclosure shall be pollution degree 2 or better, as defined in IEC 60664-1. Cable entry devices and blanking elements shall fulfill the same requirements.

For installation in a potentially explosive dust atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, and in conformance with type of protection Ex n, or Ex ec. The surface temperature "T" of the enclosure, for a dust layer with a maximum thickness of 5 mm, is the ambient temperature +20 K.

For installation in a potentially explosive gas atmosphere, the following instructions apply: If the transmitter is supplied with an intrinsically safe signal "ic" and interfaces an intrinsically safe signal "ic" (e.g. a passive device), the transmitter shall be mounted in an enclosure that provides a degree of protection of at least IP54 according to EN60079-0. Cable entry devices and blanking elements shall fulfill the same requirements.

For installation in a potentially explosive dust atmosphere, the following instructions apply: If the transmitter is supplied with an non-sparking signal "nA", or interfaces a non sparking signal, the transmitter shall be mounted in an enclosure, providing a degree of protection of at least IP54 according to EN60079-0, and in conformance with type of protection Ex nD, or Ex t. Cable entry devices and blanking elements shall fulfill the same requirements.

For installation in a potentially explosive gas atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, which is suitable for the application and correctly installed, e.g. in an enclosure that is in type of protection Ex n or Ex ec. Additionally, the area inside the enclosure shall be pollution degree 2 or better, as defined in IEC 60664-1. Cable entry devices and blanking elements shall fulfill the same requirements.

For installation in a potentially explosive dust atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, and in conformance with type of protection Ex n, or Ex ec. The surface temperature "T" of the enclosure, for a dust layer with a maximum thickness of 5 mm, is the ambient temperature +20 K.

For installation in a potentially explosive gas atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, which is suitable for the application and correctly installed, e.g. in an enclosure that is in type of protection Ex n or Ex ec. Additionally, the area inside the enclosure shall be pollution degree 2 or better, as defined in IEC 60664-1. Cable entry devices and blanking elements shall fulfill the same requirements.

For installation in a potentially explosive dust atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, and in conformance with type of protection Ex n, or Ex ec. The surface temperature "T" of the enclosure, for a dust layer with a maximum thickness of 5 mm, is the ambient temperature +20 K.

For installation in a potentially explosive gas atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, which is suitable for the application and correctly installed, e.g. in an enclosure that is in type of protection Ex n or Ex ec. Additionally, the area inside the enclosure shall be pollution degree 2 or better, as defined in IEC 60664-1. Cable entry devices and blanking elements shall fulfill the same requirements.

For installation in a potentially explosive dust atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, and in conformance with type of protection Ex n, or Ex ec. The surface temperature "T" of the enclosure, for a dust layer with a maximum thickness of 5 mm, is the ambient temperature +20 K.

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For installation in a potentially explosive gas atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, which is suitable for the application and correctly installed, e.g. in an enclosure that is in type of protection Ex n or Ex ec. Additionally, the area inside the enclosure shall be pollution degree 2 or better, as defined in IEC 60664-1. Cable entry devices and blanking elements shall fulfill the same requirements.

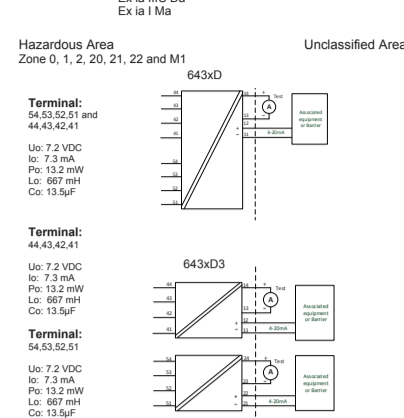
IECEx Installation drawing 6437QI01-V3R0

IECEx Certificate IECEx DEK 16.0029X
Standards: IEC 60079-0:2011, IEC60079-11:2011, IEC 60079-15:2010, IEC60079-20:15

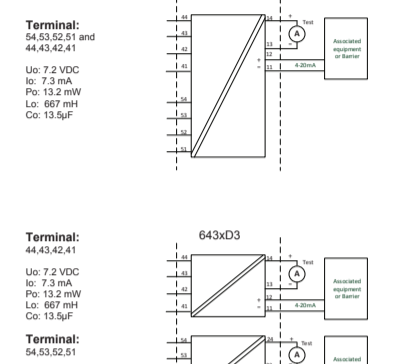
Ex ia Installation

For safe installation of the 6431Dxxx and 6437Dxxx the following must be observed.

Marking Ex ia IIC T6...T4 Ga or Ex Ib [ia] IIC T6...T4 Gb Ex ia IIC Da Ex ia I Ma



Ex ib Installation



643xD1: Terminal: 11,12
643xD2: Terminal: 11,12
643xD3: Terminal: Ch1: 11,12 Ch2: 21,22

Ex ia and ib installation

Ui: 30 VDC; Ii: 120 mA; Li: 0 µH; Ci: 1.0nF

P per channel	Temperature class	Maximum ambient temperature	
		Single and dual input	Two channel
900 mW	T5	+65 °C	+60 °C
	T4	+85 °C	+85 °C
	T6	+55 °C	+55 °C
750 mW	T5	+70 °C	+65 °C
	T4	+85 °C	+85 °C
	T6	+60 °C	+55 °C
610 mW	T5	+75 °C	+70 °C
	T4	+85 °C	+85 °C
	T6	+60 °C	+55 °C

General installation instructions

Year of manufacture can be taken from the first two digits in the serial number. If the enclosure is made of non-metallic materials or is made of metal having a paint layer thicker than 0.2 mm (group IIC), or 2 mm (group IIB, IIA, I), or any thickness (group III), electrostatic charges shall be avoided. For EPL Ga, if the enclosure is made of aluminium, it must be installed such that ignition sources due to impact and friction sparks are excluded. The distance between terminals, inclusive the wires bare part, shall be at least 3 mm separated from any earthed metal. The test pins allow measurement of loop current directly while maintaining loop integrity. Power must be connected to the transmitter when using the test pins. For hazardous area installation, only certified test equipment may be used. If the transmitter was applied in type of protection Ex nA or Ex ec, it may afterwards not be applied for intrinsic safety. The front connector and front test pads provides an intrinsically safe extension-port signal and may only be connected to dedicated equipment of FR electronics.

Warning: Do not connect or disconnect plugs and sockets when energized.

For installation in a potentially explosive dust atmosphere, the following instructions apply: The transmitter shall be mounted in an enclosure, that is providing a degree of protection of at least IP54 according to EN60529. The enclosure shall be suitable for the application and correctly installed. Cable entry devices and blanking elements shall fulfill the same requirements. For EPL Da, the surface temperature "T" of the enclosure, for a dust layer with a maximum thickness of 5mm, is the ambient temperature +20 K.

For installation in mines, the following instructions apply: The transmitter shall be mounted in a metal enclosure that is providing a degree of protection of at least IP54 according to EN60529. Aluminium enclosures are not allowed for mines. The enclosure shall be suitable for the application and correctly installed. Cable entry devices and blanking elements shall fulfill the same requirements.

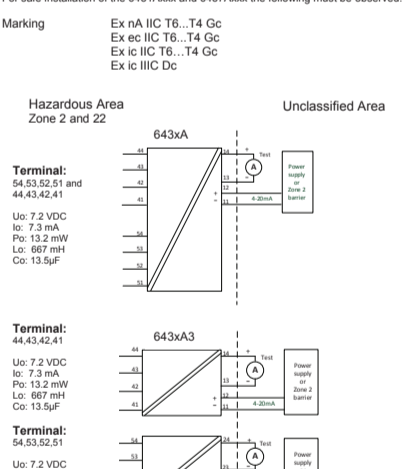
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Ex nA / Ex ec / Ex ic Installation

For safe installation of the 6431Axxx and 6437Axxx the following must be observed.

ATEX Certificate DEKRA 16ATEX0135X
Standards: EN 60079-0: 2012+A11:2013, EN 60079-11: 2012 EN 60079-7: 2015+A1:2018, EN 60079-15: 2019

Marking Ex nA IIC T6...T4 Gc Ex ec IIC T6...T4 Gc Ex ic IIC T6...T4 Gc Ex ic IIC Dc



643xA1: Terminal 44,43,42,41
643xA2: Terminal In1: 44,43,42,41 In2: 54,53,52,51
643xA3: Terminal Ch1: 44,43,42,41 Ch2: 54,53,52,51

Ex nA & Ex ec Uo: 7.2 VDC; Ii: 7.3 mA Po: 13.2 mW Lo: 667 mH Co: 13.5µF

643xA1: Terminal: 11,12
643xA2: Terminal: 11,12
643xA3: Terminal: Ch1: 11,12 Ch2: 21,22

Ex nA & Ex ec	Ex ic	Maximum ambient temperature	
		Single and dual input	Two channel
Vmax= 37 VDC	Ui= 48 VDC, Li= 0 µH, Ci= 1.0 nF	T4	+85 °C
		T5	+70 °C
		T6	+55 °C
Vmax= 30 VDC	Pi= 700 mW per channel	T4	+85 °C
		T5	+75 °C
		T6	+60 °C

General installation instructions
If the enclosure is made of non-metallic materials, or if it is made of metal having a paint layer thicker than 0.2 mm (group IIC), or 2 mm (group IIB, IIA, I), or any thickness (group III), electrostatic charges shall be avoided. For an ambient temperature ≥ 60°C, heat resistant cables shall be used with a rating of at least 20 K above the ambient temperature. The enclosure shall be suitable for the application and correctly installed. The distance between terminals, inclusive the wires bare part, shall be at least 3 mm separated from any earthed metal. The test pins allow measurement of loop current directly while maintaining loop integrity. Power must be connected to the transmitter when using the test pins. For hazardous area installation, only certified test equipment may be used. If the transmitter was applied in type of protection Ex nA or Ex ec, it may afterwards not be applied for intrinsic safety. The front connector and front test pads provides an intrinsically safe extension-port signal and may only be connected to dedicated equipment of FR electronics.

For installation in a potentially explosive gas atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, which is suitable for the application and correctly installed, e.g. in an enclosure that is in type of protection Ex n or Ex ec. Additionally, the area inside the enclosure shall be pollution degree 2 or better, as defined in IEC 60664-1. Cable entry devices and blanking elements shall fulfill the same requirements.

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For installation in a potentially explosive gas atmosphere, the following instructions apply: The transmitter shall be installed in an enclosure providing a degree of protection of not less than IP54 according to EN60079-0, which is suitable for the application and correctly installed, e.g. in an enclosure that is in type of protection Ex n or Ex ec. Additionally, the area inside the enclosure shall be pollution degree 2 or better, as defined in IEC 60664-1. Cable entry devices and blanking elements shall fulfill the same requirements.

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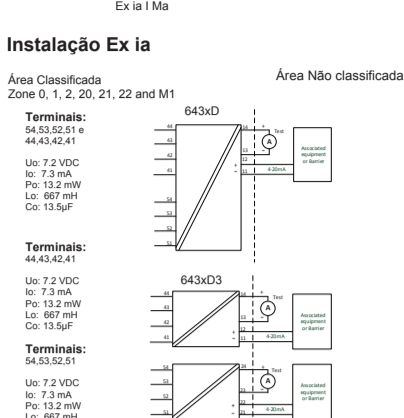
Instalação INMETRO 6437QB01-V3R0

INMETRO Certificado DEKRA 16.0008X

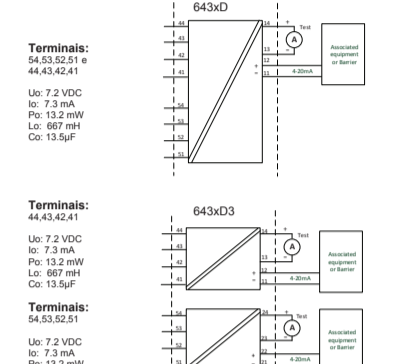
Normas: ABNT NBR IEC60079-0:2013, ABNT NBR IEC60079-11:2013, ABNT NBR IEC60079-15:2012

Para a instalação segura do 6431Dxxx e 6437Dxxx os seguintes pontos devem ser observados.

NOTAS Ex ia IIC T6...T4 Ga or Ex Ib [ia] IIC T6...T4 Gb Ex ia IIC Da Ex ia I Ma



Instalação Ex ib



643xD1: Terminal: 11,12
643xD2: Terminal: 11,12
643xD3: Terminal: Ch1: 11,12 Ch2: 21,22

Instalações Ex ia e Ex ib

Ui: 30 VDC; Ii: 120 mA; Li: 0 µH; Ci: 1.0nF

P por canal	Classe de temperatura	Faixa de Temperaturas	
		Entrada simples e dupla	Dois canais
900 mW	T6	+65 °C	+60 °C
	T4	+85 °C	+85 °C
	T6	+55 °C	+55 °C
750 mW	T4	+85 °C	+85 °C
	T5	+70 °C	+65 °C
	T6	+60 °C	+55 °C
610 mW	T5	+75 °C	+70 °C
	T4	+85 °C	+85 °C
	T6	+60 °C	+55 °C

Instruções Gerais de Instalação

O ano de fabricação pode ser obtido a partir dos dois primeiros dígitos do número de série. Se o invólucro for feito de materiais não metálicos ou de metal com uma camada de tinta mais espessa que 0,2 mm (grupo IIC) ou 2 mm (grupo IIB, IIA, I) ou qualquer espessura (grupo III), cargas eletrostáticas devem ser evitadas. Para EPL Ga, se o invólucro for de alumínio, ele deverá ser instalado de forma que as fontes de ignição devido a falhas de impacto e fricção sejam excluídas