





1916Q01
IECEX Installation drawing
For safe installation of 9118 the following must be observed. The module shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area.

9116B001
1916Bxx Installation
For safe installation of 9118 the following must be observed. The module shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area.

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
IECEX 설치 도면
이전에 안전 평가 결과 확인서를 제출한 후에도, 위험한 조건에 따라 위험한 구역 및 위험물, 저장 물질은 허용된 범위를 초과하여 설치할 수 없습니다.

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Axx Installation
Non Hazardous area or Zone 2

9116B001
INMETRO Desenhos para Instalação
Para instalação adequada do 9118, o instalador deve seguir as seguintes observações. O módulo deve ser instalado somente por profissionais qualificados que estão familiarizados com as leis, diretivas e normas internacionais, diretrizes e normas que se aplicam a esta área.

9116B001
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116B001
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Axx Installation
비허용 지역은 구역 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116B001
Instalação 9118.
Área de classificação Zona 0, 1, 2, 20, 21, 22
Área de não classificada ou Zona 2

9116B001
Instalação 9118A.
Área de classificação Zona 2

9116B001
Instalação 9118B.
Área de classificação Zona 0, 1, 2, 20, 21, 22
Área de não classificada ou Zona 2

9116B001
Instalação 9118B.
Área de classificação Zona 0, 1, 2, 20, 21, 22
Área de não classificada ou Zona 2

9116Q01
UL Installation drawing
For safe installation of 9118B the following must be observed. The module shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area.

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
FM Installation drawing
For safe installation of 9118B the following must be observed. The module shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area.

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2

9116Q01
1916Bxx Installation
Hazardous area Zone 1, 2, 20, 21, 22
Non Hazardous area or Zone 2