

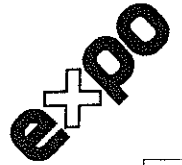
EXPO

8-18-09

298100-A

07 2ZLC & 07 2YLC

Test, Inspection and Setting sheet



Customer Data

Vendor: Expo Technologies

440-247-5314

www.expoworldwide.com

Purge serial number:

ZM50420

Relief Valve serial number:

ZR50420

Purge Control Unit Data

Description & Approval

: Mini-Z(Y)-Purge Leakage Compensation

IECEX SIR07.0027X

Sira 01ATEX1295X

FM

UL

Ex [pz] II T6

0518  II 3 (2) G D

1X8A4AE

E190061

Ex [py] II T6

Class I Div 1, 2

Class I Div 1, 2

Ex pD II 21 T85°C

Ex [pz] II T6

Grp A, B, C & D

Grp A, B, C & D

Tamb -20°C +55°C

Ex [py] II T6

Ex pD II 21 T85°C

Tamb -20°C +55°C

System	<input checked="" type="checkbox"/> 07 2ZLC (Class 1 Div 2 Grp A,B,C & D) / <input type="checkbox"/> 07 2YLC (Class 1 Div 1 Grp A,B,C & D)			
Mounting Style	<input type="checkbox"/> bp	<input checked="" type="checkbox"/> pm	<input type="checkbox"/> nm	<input type="checkbox"/> ss
Out put	<input type="checkbox"/> PO (Pneumatic output)		<input checked="" type="checkbox"/> IS (Integral Ex i alarm switch)	

bp : Back Plate
pm : Panel Mount

nm : Non Metallic
ss : Stainless Steel

Sensors (calibration)

Default setting: 0.5 mbarg (0.2 "WC)

Minimum Pressure sensor	0.5 mbarg (-0,+0.7 mbar) 0.2 "WC
-------------------------	-------------------------------------

Flow Pressure sensor	1.6 mbarg (-0,+10%) "WC
----------------------	----------------------------

Purge Time

: Manually controlled by the User.

Leakage Compensation Capacity

: 2.0 scfm (60 NI/min) @ 60 psi (4 barg) inlet pressure

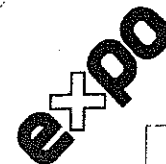
Purge Flow Rate

: 16.0 scfm (450 NI/min)

----- 07 2ZLC & 07 2YLC ----- Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) ----- 07 2ZLC & 07 2YLC -----

EXPO

Relief Valve/Outlet valve with integral Spark Arrestor



Type : RLV36 / ss / FS
 Material : Stainless steel 316L, finish as control unit
 Gasket : Neoprene
 Spark arrestor : Stainless steel mesh
 Mounting Method : Direct panel mount

Relief Valve lift -off Default : 10 mbarg (4.0 "WC)

Relief Valve Lift Off Pressure	10 mbarg (±10%) 4.0 "WC
--------------------------------	----------------------------

Documentation

: Instruction Manual ML447, Contents: Installation, Maintenance & Operating instructions, Drawings, Certificates and User Guide

Additional items fitted

System	<input checked="" type="checkbox"/> 07 2ZLC / <input type="checkbox"/> 07 2YLC							
Out put	<input type="checkbox"/> PO				<input checked="" type="checkbox"/> IS			
Mounting Style	<input type="checkbox"/> BP	<input type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS	<input type="checkbox"/> BP	<input checked="" type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS
Template	XBR-7TD		<input type="checkbox"/> 12	<input type="checkbox"/> 11			<input type="checkbox"/> 12	<input type="checkbox"/> 11
Reference	XBR-8TD	<input type="checkbox"/> 16	<input type="checkbox"/> 21		<input type="checkbox"/> 16	<input type="checkbox"/> 21		

Test & Inspection Report

Tested by	MB & DS	Date:	7/27/09
Inspected by	MB & DS	Date:	7/27/09

Packing List

- MiniPurge Control Unit : 07 2ZLC / PM / IS or 07 2YLC / 1
- Relief Valve : RLV36 / ss / FS
- Door Key
- Enclosure Warning Label : Ref 234Z Ref 234Y
- Mounting Gasket
- Mounting Template
- Wall Mounting Brackets
- Manual : ML447
- Packing Label

Packed by	DS	Date:	7/27/09
-----------	----	-------	---------

--- 07 2ZLC & 07 2YLC --- Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) --- 07 2ZLC & 07 2YLC ---

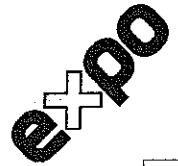
EXPO

8-18-09

294100-B

07 2ZLC & 07 2YLC

Test, Inspection and Setting sheet



Customer Data

Vendor: Expo Technologies
440-247-5314

www.expoworldwide.com

Purge serial number:

ZM50419

Relief Valve serial number:

ZR50419

Purge Control Unit Data

Description & Approval

: Mini-Z(Y)-Purge Leakage Compensation

IECEX SIR07.0027X

Sira 01ATEX1295X

FM

UL

Ex [pz] II T6

0518  II 3 (2) G D

1X8A4AE

E190061

Ex [py] II T6

Class I Div 1, 2

Class I Div 1, 2

Ex pD II 21 T85°C

Ex [pz] II T6

Grp A, B, C & D

Grp A, B, C & D

Tamb -20°C +55°C

Ex [py] II T6

Ex pD II 21 T85°C

Tamb -20°C +55°C

System	<input checked="" type="checkbox"/> 07 2ZLC (Class 1 Div 2 Grp A,B,C & D) / <input type="checkbox"/> 07 2YLC (Class 1 Div 1 Grp A,B,C & D)			
Mounting Style	<input type="checkbox"/> bp	<input checked="" type="checkbox"/> pm	<input type="checkbox"/> nm	<input type="checkbox"/> ss
Out put	<input type="checkbox"/> PO (Pneumatic output)		<input checked="" type="checkbox"/> IS (Integral Ex i alarm switch)	

bp : Back Plate

pm : Panel Mount

nm : Non Metallic

ss : Stainless Steel

Sensors (calibration)

Default setting: 0.5 mbarg (0.2 "WC)

Minimum Pressure sensor	0.5 mbarg (-0,+0.7 mbar) 0.2 "WC
-------------------------	-------------------------------------

Flow Pressure sensor	100 mbarg (-0,+10%) "WC
----------------------	----------------------------

Purge Time

: Manually controlled by the User.

Leakage Compensation Capacity

: 2.0 scfm (60 NI/min) @ 60 psi (4 barg) inlet pressure

Purge Flow Rate

: 16.0 scfm (450 NI/min)

EXPO

90-81.2

EXPO

Relief Valve/Outlet valve with integral Spark Arrestor

Type : RLV36 / ss / FS

Material : Stainless steel 316L, finish as control unit

Gasket : Neoprene

Spark arrestor : Stainless steel mesh

Mounting Method : Direct panel mount

Relief Valve lift -off

Default : 10 mbarg (4.0 "WC)

Relief Valve Lift Off Pressure	10 mbarg (±10%) 4.0 "WC
--------------------------------	----------------------------

Documentation

: Instruction Manual ML447, Contents: Installation, Maintenance & Operating instructions, Drawings, Certificates and User Guide

Additional items fitted

.....
.....

System	<input checked="" type="checkbox"/> 07 2ZLC / <input type="checkbox"/> 07 2YLC							
Out put	<input type="checkbox"/> PO				<input checked="" type="checkbox"/> IS			
Mounting Style	<input type="checkbox"/> BP	<input checked="" type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS	<input type="checkbox"/> BP	<input type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS
Template	XBR-7TD		<input type="checkbox"/> 12	<input type="checkbox"/> 11			<input type="checkbox"/> 12	<input type="checkbox"/> 11
Reference	XBR-8TD	<input type="checkbox"/> 16	<input type="checkbox"/> 21		<input type="checkbox"/> 16	<input type="checkbox"/> 21		

Test & Inspection Report

Tested by	<i>M/S</i>	Date:	<i>7/16/09</i>
Inspected by	<i>M/S</i>	Date:	<i>7/16/09</i>

Packing List

- MiniPurge Control Unit : 07 2ZLC *PA/IS* or 07 2YLC *1*
- Relief Valve : RLV36 / ss / FS
- Door Key : Ref 234Z Ref 234Y
- Enclosure Warning Label
- Mounting Gasket
- Mounting Template
- Wall Mounting Brackets
- Manual : ML447
- Packing Label

Packed by	<i>M/S</i>	Date:	<i>7/16/09</i>
-----------	------------	-------	----------------

07 2ZLC & 07 2YLC --- Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) --- 07 2ZLC & 07 2YLC ---

EXPO

9-15-09

294100 C



07 2ZLC & 07 2YLC Test, Inspection and Setting sheet

Customer Data

Vendor: Expo Technologies
440-247-5314

www.expoworldwide.com

Purge serial number:

ZM50417

Relief Valve serial number:

ZR50417

Purge Control Unit Data

Description & Approval

: Mini-Z(Y)-Purge Leakage Compensation

IECEX SIR07.0027X

Sira 01ATEX1295X

FM

UL

Ex [pz] II T6

0518  II 3 (2) G D

1X8A4AE

E190061

Ex [py] II T6

Class I Div 1, 2

Class I Div 1, 2

Ex pD II 21 T85°C
Tamb -20°C +55°C

Ex [pz] II T6
Ex [py] II T6
Ex pD II 21 T85°C
Tamb -20°C +55°C

Grp A, B, C & D

Grp A, B, C & D

System	<input checked="" type="checkbox"/> 07 2ZLC (Class 1 Div 2 Grp A,B,C & D) / <input type="checkbox"/> 07 2YLC (Class 1 Div 1 Grp A,B,C & D)		
Mounting Style	<input type="checkbox"/> bp	<input checked="" type="checkbox"/> pm	<input type="checkbox"/> nm
Out put	<input type="checkbox"/> PO (Pneumatic output) <input checked="" type="checkbox"/> IS (Integral Ex i alarm switch)		

bp : Back Plate
pm : Panel Mount

nm : Non Metallic
ss : Stainless Steel

Sensors (calibration)

Default setting: 0.5 mbarg (0.2 "WC)

Minimum Pressure sensor	0.5 mbarg (-0,+0.7 mbar) 0.2 "WC
-------------------------	-------------------------------------

Flow Pressure sensor	1.43 mbarg (-0,+10%) "WC
----------------------	-----------------------------

Purge Time

: Manually controlled by the User.

Leakage Compensation Capacity

: 2.0 scfm (60 NI/min) @ 60 psi (4 barg) inlet pressure

Purge Flow Rate

: 16.0 scfm (450 NI/min)

----- 07 2ZLC & 07 2YLC ----- Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) ----- 07 2ZLC & 07 2YLC -----

EXPO

Relief Valve/Outlet valve with integral Spark Arrestor



Type : RLV36 / ss / FS

Material : Stainless steel 316L, finish as control unit

Gasket : Neoprene

Spark arrestor : Stainless steel mesh

Mounting Method : Direct panel mount

Relief Valve lift --off Default : 10 mbarg (4.0 "WC)

Relief Valve Lift Off Pressure	10 mbarg (±10%) 4.0 "WC
--------------------------------	----------------------------

Documentation

: Instruction Manual ML447, Contents: Installation, Maintenance & Operating instructions, Drawings, Certificates and User Guide

Additional items fitted

System	<input checked="" type="checkbox"/> 07 2ZLC / <input type="checkbox"/> 07 2YLC							
Out put	<input type="checkbox"/> PO				<input checked="" type="checkbox"/> IS			
Mounting Style	<input type="checkbox"/> BP	<input checked="" type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS	<input type="checkbox"/> BP	<input type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS
Template Reference	XBR-7TD		<input type="checkbox"/> 12	<input type="checkbox"/> 11			<input type="checkbox"/> 12	<input type="checkbox"/> 11
	XBR-8TD	<input type="checkbox"/> 16	<input type="checkbox"/> 21		<input type="checkbox"/> 16	<input type="checkbox"/> 21		

Test & Inspection Report

Tested by	<i>MAB</i>	Date:	7/16/09
Inspected by	<i>MAB</i>	Date:	7/16/09

Packing List

- MiniPurge Control Unit : 07 2ZLC / *PM IS* or 07 2YLC / 1
- Relief Valve : RLV36 / ss / FS
- Door Key : Ref 234Z Ref 234Y
- Enclosure Warning Label
- Mounting Gasket
- Mounting Template
- Wall Mounting Brackets
- Manual : ML447
- Packing Label

Packed by	<i>MAB</i>	Date:	7/16/09
-----------	------------	-------	---------

07 2ZLC & 07 2YLC Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) 07 2ZLC & 07 2YLC

EXPO 10-2-09

294160-D



07 2ZLC & 07 2YLC

Test, Inspection and Setting sheet

Customer Data

Vendor: Expo Technologies
440-247-5314
www.expoworldwide.com

Purge serial number: **ZM50423**

Relief Valve serial number: **ZR50423**

Purge Control Unit Data

Description & Approval : Mini-Z(Y)-Purge Leakage Compensation

IECEX SIR07.0027X

Sira 01ATEX1295X

FM

UL

Ex [pz] II T6

0518  II 3 (2) G D

1X8A4AE

E190061

Ex [py] II T6

Class I Div 1, 2

Class I Div 1, 2

Ex pD II 21 T85°C

Ex [pz] II T6

Grp A, B, C & D

Grp A, B, C & D

Tamb -20°C +55°C

Ex [py] II T6

Ex pD II 21 T85°C

Tamb -20°C +55°C

System	<input checked="" type="checkbox"/> 07 2ZLC (Class 1 Div 2 Grp A,B,C & D) / <input type="checkbox"/> 07 2YLC (Class 1 Div 1 Grp A,B,C & D)			
Mounting Style	<input type="checkbox"/> bp	<input checked="" type="checkbox"/> pm	<input type="checkbox"/> nm	<input type="checkbox"/> ss
Out put	<input type="checkbox"/> PO (Pneumatic output) <input checked="" type="checkbox"/> IS (Integral Ex i alarm switch)			

bp : Back Plate
pm : Panel Mount

nm : Non Metallic
ss : Stainless Steel

Sensors (calibration)

Default setting: 0.5 mbarg (0.2 "WC)

Minimum Pressure sensor	0.5 mbarg (-0,+0.7 mbar) 0.2 "WC
-------------------------	-------------------------------------

Flow Pressure sensor	1.6 mbarg (-0,+10%) "WC
----------------------	----------------------------

Purge Time : Manually controlled by the User.

Leakage Compensation Capacity : 2.0 scfm (60 NI/min) @ 60 psi (4 barg) inlet pressure

Purge Flow Rate : 16.0 scfm (450 NI/min)

----- 07 2ZLC & 07 2YLC ----- Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) ----- 07 2ZLC & 07 2YLC -----

EXPO

①-031492



Relief Valve/Outlet valve with integral Spark Arrestor

Type : RLV36 / ss / FS

Material : Stainless steel 316L, finish as control unit

Gasket : Neoprene

Spark arrestor : Stainless steel mesh

Mounting Method : Direct panel mount

Relief Valve lift -off Default : 10 mbarg (4.0 "WC)

Relief Valve Lift Off Pressure	10 mbarg (±10%) 4.0 "WC
--------------------------------	----------------------------

Documentation

: Instruction Manual ML447, Contents: Installation, Maintenance & Operating instructions, Drawings, Certificates and User Guide

Additional items fitted

.....
.....

System	<input checked="" type="checkbox"/> 07 2ZLC / <input type="checkbox"/> 07 2YLC							
Out put	<input type="checkbox"/> PO				<input checked="" type="checkbox"/> IS			
Mounting Style	<input type="checkbox"/> BP	<input type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS	<input type="checkbox"/> BP	<input checked="" type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS
Template Reference	XBR-7TD		<input type="checkbox"/> 12	<input type="checkbox"/> 11			<input type="checkbox"/> 12	<input type="checkbox"/> 11
	XBR-8TD	<input type="checkbox"/> 16	<input type="checkbox"/> 21		<input type="checkbox"/> 16	<input type="checkbox"/> 21		

Test & Inspection Report

Tested by	MB & DS	Date:	7/27/09
Inspected by	MB & DS	Date:	7/27/09

Packing List

- MiniPurge Control Unit : 07 2ZLC/ PM/ IS or 07 2YLC/ ___ / ___
- Relief Valve : RLV36 / ss / FS
- Door Key
- Enclosure Warning Label : Ref 234Z Ref 234Y
- Mounting Gasket
- Mounting Template
- Wall Mounting Brackets
- Manual : ML447
- Packing Label

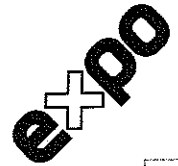
Packed by	DS	Date:	7/27/09
-----------	----	-------	---------

----- 07 2ZLC & 07 2YLC ----- Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) ----- 07 2ZLC & 07 2YLC -----

EXPO 11-9-09

07 2ZLC & 07 2YLC

Test, Inspection and Setting sheet



Customer Data

Vendor: Expo Technologies
440-247-5314
www.expoworldwide.com

Purge serial number:

ZM50426

Relief Valve serial number:

ZR50426

Purge Control Unit Data

Description & Approval

: Mini-Z(Y)-Purge Leakage Compensation

IECEX SIR07.0027X

Sira 01ATEX1295X

FM

UL

Ex [pz] II T6

0518  II 3 (2) G D

1X8A4AE

E190061

Ex [py] II T6

Class I Div 1, 2

Class I Div 1, 2

Ex pD II 21 T85°C

Ex [pz] II T6

Grp A, B, C & D

Grp A, B, C & D

Tamb -20°C +55°C

Ex [py] II T6

Ex pD II 21 T85°C

Tamb -20°C +55°C

System	<input checked="" type="checkbox"/> 07 2ZLC (Class 1 Div 2 Grp A,B,C & D) / <input type="checkbox"/> 07 2YLC (Class 1 Div 1 Grp A,B,C & D)		
Mounting Style	<input type="checkbox"/> bp	<input checked="" type="checkbox"/> pm	<input type="checkbox"/> nm <input type="checkbox"/> ss
Out put	<input type="checkbox"/> PO (Pneumatic output) <input checked="" type="checkbox"/> IS (Integral Ex i alarm switch)		

bp : Back Plate
pm : Panel Mount

nm : Non Metallic
ss : Stainless Steel

Sensors (calibration)

Default setting: 0.5 mbarg (0.2 "WC)

Minimum Pressure sensor	0.5 mbarg (-0,+0.7 mbar) 0.2 "WC
-------------------------	-------------------------------------

Flow Pressure sensor	1.0 mbarg (-0,+10%) "WC
----------------------	----------------------------

Purge Time

: Manually controlled by the User.

Leakage Compensation Capacity

: 2.0 scfm (60 NI/min) @ 60 psi (4 barg) inlet pressure

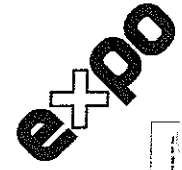
Purge Flow Rate

: 16.0 scfm (450 NI/min)

07 2ZLC & 07 2YLC Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) 07 2ZLC & 07 2YLC

EXPO

24-9-09



Relief Valve/Outlet valve with integral Spark Arrestor

Type : RLV36 / ss / FS

Material : Stainless steel 316L, finish as control unit

Gasket : Neoprene

Spark arrestor : Stainless steel mesh

Mounting Method : Direct panel mount

Relief Valve lift -off

Default : 10 mbarg (4.0 "WC)

Relief Valve Lift Off Pressure	10 mbarg (±10%) 4.0 "WC
--------------------------------	----------------------------

Documentation

: Instruction Manual ML447, Contents: Installation, Maintenance & Operating instructions, Drawings, Certificates and User Guide

Additional items fitted

System	<input checked="" type="checkbox"/> 07 2ZLC / <input type="checkbox"/> 07 2YLC							
Out put	<input type="checkbox"/> PO				<input checked="" type="checkbox"/> IS			
Mounting Style	<input type="checkbox"/> BP	<input checked="" type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS	<input type="checkbox"/> BP	<input type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS
Template Reference	XBR-7TD		<input type="checkbox"/> 12	<input type="checkbox"/> 11			<input type="checkbox"/> 12	<input type="checkbox"/> 11
	XBR-8TD	<input type="checkbox"/> 16	<input type="checkbox"/> 21		<input type="checkbox"/> 16	<input type="checkbox"/> 21		

Test & Inspection Report

Tested by	<i>m/b</i>	Date:	<i>7/30/09</i>
Inspected by	<i>m/b</i>	Date:	<i>7/30/09</i>

Packing List

- MiniPurge Control Unit : 07 2ZLC *PM IS* or 07 2YLC / 1
- Relief Valve : RLV36 / ss / FS
- Door Key
- Enclosure Warning Label : Ref 234Z Ref 234Y
- Mounting Gasket
- Mounting Template
- Wall Mounting Brackets
- Manual : ML447
- Packing Label

Packed by	<i>m/b</i>	Date:	<i>7/30/09</i>
-----------	------------	-------	----------------

Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) - 07 2ZLC & 07 2YLC

294100-F



EXPO

Relief Valve/Outlet valve with integral Spark Arrestor

Type : RLV36 / ss / FS
 Material : Stainless steel 316L, finish as control unit
 Gasket : Neoprene
 Spark arrestor : Stainless steel mesh
 Mounting Method : Direct panel mount

Relief Valve lift -off Default : 10 mbarg (4.0 "WC)

Relief Valve Lift Off Pressure	10 mbarg (±10%) 4.0 "WC
--------------------------------	----------------------------

Documentation
Documentation

: Instruction Manual ML447, Contents: Installation, Maintenance & Operating instructions, Drawings, Certificates and User Guide

Additional items fitted

.....

System	<input checked="" type="checkbox"/> 07 2ZLC / <input type="checkbox"/> 07 2YLC							
Out put	<input type="checkbox"/> PO				<input checked="" type="checkbox"/> IS			
Mounting Style	<input type="checkbox"/> BP	<input checked="" type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS	<input type="checkbox"/> BP	<input type="checkbox"/> PM	<input type="checkbox"/> NM	<input type="checkbox"/> SS
Template Reference	XBR-7TD		<input type="checkbox"/> 12	<input type="checkbox"/> 11			<input type="checkbox"/> 12	<input type="checkbox"/> 11
	XBR-8TD	<input type="checkbox"/> 16	<input type="checkbox"/> 21		<input type="checkbox"/> 16	<input type="checkbox"/> 21		

Test & Inspection Report

Tested by	<i>MJB</i>	Date:	<i>7/30/09</i>
Inspected by	<i>MJB</i>	Date:	<i>7/30/09</i>

Packing List

- MiniPurge Control Unit : 07 2ZLC / *PM/IS* or 07 2YLC / *1*
- Relief Valve : RLV36 / ss / FS
- Door Key
- Enclosure Warning Label : Ref 234Z Ref 234Y
- Mounting Gasket
- Mounting Template
- Wall Mounting Brackets
- Manual : ML447
- Packing Label

Packed by	<i>MJB</i>	Date:	<i>7/30/09</i>
-----------	------------	-------	----------------

07 2ZLC & 07 2YLC Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) 07 2ZLC & 07 2YLC

EXPO

294100-F



07 2ZLC & 07 2YLC Test, Inspection and Setting sheet

Customer Data

Vendor: Expo Technologies

440-247-5314

www.expoworldwide.com

Purge serial number:

ZM50427

Relief Valve serial number:

ZR50427

Purge Control Unit Data

Description & Approval

: Mini-Z(Y)-Purge Leakage Compensation


IECEX SIR07.0027X

Sira 01ATEX1295X

FM

UL

Ex [pz] II T6

0518  II 3 (2) G D

1X8A4AE

E190061

Ex [py] II T6

Class I Div 1, 2

Class I Div 1, 2

Ex pD II 21 T85°C

Ex [pz] II T6

Grp A, B, C & D

Grp A, B, C & D

Tamb -20°C +55°C

Ex [py] II T6

Ex pD II 21 T85°C

Tamb -20°C +55°C

System	<input checked="" type="checkbox"/> 07 2ZLC (Class 1 Div 2 Grp A,B,C & D) / <input type="checkbox"/> 07 2YLC (Class 1 Div 1 Grp A,B,C & D)			
Mounting Style	<input type="checkbox"/> bp	<input checked="" type="checkbox"/> pm	<input type="checkbox"/> nm	<input type="checkbox"/> ss
Out put	<input type="checkbox"/> PO (Pneumatic output)		<input checked="" type="checkbox"/> IS (Integral Ex i alarm switch)	

bp : Back Plate

pm : Panel Mount

nm : Non Metallic

ss : Stainless Steel

Sensors (calibration)

Default setting: 0.5 mbarg (0.2 "WC)

Minimum Pressure sensor	0.5 mbarg (-0,+0.7 mbar) 0.2 "WC
-------------------------	-------------------------------------

Flow Pressure sensor	1.0 mbarg (-0,+10%) "WC
----------------------	----------------------------

Purge Time

: Manually controlled by the User.

Leakage Compensation Capacity

: 2.0 scfm (60 NI/min) @ 60 psi (4 barg) inlet pressure

Purge Flow Rate

: 16.0 scfm (450 NI/min)

07 2ZLC & 07 2YLC Size 2 Mini-Z(Y)-Purge Systems (Leakage Compensation) 07 2ZLC & 07 2YLC