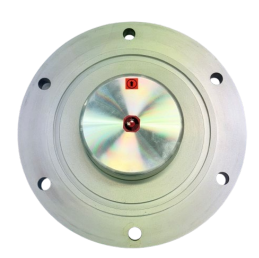


IS-PDS-GI255M

가스절연개폐장치(GIS) 내장형 UHF PD센서(Monopole Type)

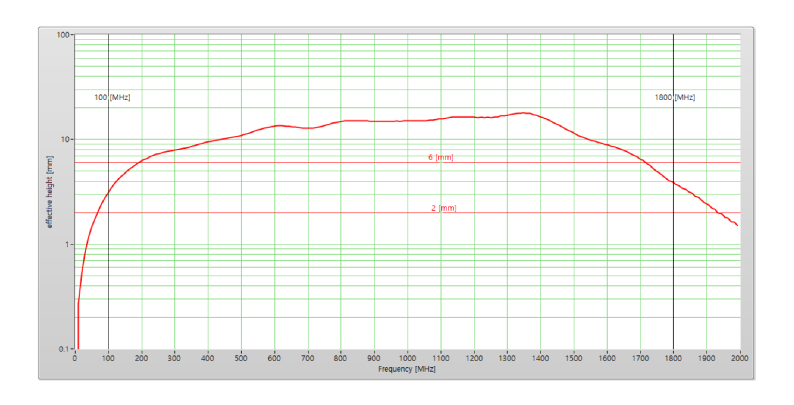




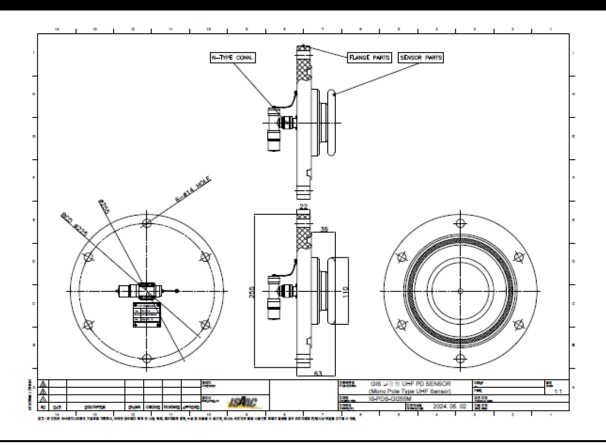
절연 결함은 전기적/기계적 스트레스 및 기타 환경적 요인에 의해 발생하며, 결함의 종류에 따라 부분 방전의 발생 패턴이 다르다. 가스절연 개폐장치(GIS)의 경우 제작 과정, 운반, 설치 및 운전 중 도체 및 외함 돌출과 스페이서 크랙 등의 결함이 발생한다. IS-PDS-GI255M은 GIS 내부 결함으로 인해 발생하는 UHF(Ultra High Frequency) 대역의 부분방전 신호를 측정하여 GIS의 결함을 조기에 탐지하고 안정적인 설비 운용을 지원한다.

Technical Specification			
Operation Frequency Range	100MHz ~ 1,500MHz		
Sensor Sensitivity	IEC60270 Apparent Discharge / Below 5pC PD Detection (Above -40dBm / 0.1uW, 50Ω Standard)		
Impedance	50Ω		
Connector	IEC61169-16 / N-type (Female)		
Average Effective Height	100MHz ~ 1,800MHz / 12mm (500MHz ~ 1,500MHz / 15mm)		
Operating Temperature	-55 ~ +85°C		
Degree of Protection	IEC60529 / IP-56		
Applicable Pressure	-760mmHg. G ~ 7kgf/cm². G		
Dimensions	O.D 255Φ x I.D 115Φ x H 63/39mm, M12 x 6		

Average Effective Height



Layout



Product & Model Name

Mono Pole Type UHF Sensor, IS-PDS-GI255M

Test List

Cold / Dry heat / Damp heat, cyclic / Vibration



TEST REPORT



Dt&C Co., Ltd.

 Yurim-ro, 154Beon-gil, Cheoin-gu, Yongin-si Gyeonggi-do, Korea
 Tel: 031-321-2664, Fax: 031-321-0220





1. Report No: DRCKREL2410-0466

2. Customer

Name: ISAAC PDS

Address: #2705, 120 Heungdeokjungang-ro (Yeongdeok-dong, UTOWER),

Giheung-gu, Yongin-si, Gyeonggi-do

Use of Report : For quality control

Product Name / Model Name : Mono Pole Type UHF Sensor / IS-PDS-GI255M

Test Method Used: IEC 60068-2-1: 2007, IEC 60068-2-2: 2007, IEC 60068-2-6: 2007,

IEC 60068-2-30: 2005

Date of Test: October 01, 2024 ~ October 11, 2024

Location of Test : Permanent Testing Lab
 On Site Testing

(Address: 28, Baengnyeong-ro, 20Beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea)

8. Testing Environment: Temperature (22 ± 5) °C, Humidity (46 ± 9) % R.H.

9. Test Result : Refer to the attached Document

The results shown in this test report refer only to the sample(s) tested unless otherwise stated.

This laboratory is not accredited for the test results marked. " * "

Tested by Technical Manager

Affirmation Name : NamGyu Lee

Name : KiDeok Kim

The above test report is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

October 22, 2024

Dt&C Co., Ltd.

Accredited by KOLAS, Republic of KOREA

If this report is required to confirmation of authenticity, please contact to report@dtnc.net

This test report is prohibited to copy or reissue in whole or in part without the approval of Dt&C Co., Ltd. TRF-RC-006(02)240307

















Pages: 1/34

Product & Model Name

Mono Pole Type UHF Sensor, IS-PDS-GI255M

Test List

Insulation resistance measurement & High voltage Test



TEST REPORT



Dt&C Co., Ltd.

Yurim-ro, 154Beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea
 Tel: 031-321-2664, Fax: 031-321-1664

Report No : DRCREL2410-0750

Customer

Name: ISAAC PDS

Address: #2705, 120 Heungdeokjungang-ro (Yeongdeok-dong, UTOWER),

Giheung-gu, Yongin-si, Gyeonggi-do

3. Use of Report : For quality control

4. Product Name / Model Name : Mono Pole Type UHF Sensor / IS-PDS-GI255M

Test Method Used : Request of customer

Date of Test: October 08, 2024

8. Testing Environment: Temperature (21 ± 4) °C, Humidity (46 ± 9) % R.H.

9. Test Result : Refer to the attached Document

The results shown in this test report refer only to the sample(s) tested unless otherwise stated.

This test report is not related to KOLAS accreditation.

Affirmation	Tested by	1.6	Technical Manager
	Name : NamGyu Lee		Name : KiDeok Kim



October 22, 2024

Dt&C Co., Ltd.

If this report is required to confirmation of authenticity, please contact to report@dtnc.net

This test report is prohibited to copy or reissue in whole or in part without the approval of Dt&C Co., Ltd.
TRF-RC-008(01)240307 Pages: 1 / 9















Product & Model Name

Mono Pole Type UHF Sensor, IS-PDS-GI255M

Test List

IP5X(Dust-protected) & IPX6(Protected against powerful water jets)



TEST REPORT



Dt&C Co., Ltd.

42, Yurim-ro, 154Beon-gil, Cheoin-gu, Yongin-si Gyeonggi-do, Korea Tel: 031-321-2664, Fax: 031-321-0220





1. Report No: DRCKREL2410-0472

2. Customer

Name: ISAAC PDS

Address: #2705, 120 Heungdeokjungang-ro (Yeongdeok-dong, UTOWER),

Giheung-gu, Yongin-si, Gyeonggi-do

3. Use of Report : For quality control

Product Name / Model Name : Mono Pole Type UHF Sensor / IS-PDS-GI255M

Test Method Used : IEC 60529 : 2013

Date of Test: October 14, 2024 ~ October 15, 2024

Location of Test :

Permanent Testing Lab On Site Testing

(Address: 28, Baengnyeong-ro, 20Beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea)

Testing Environment: Temperature (23 ± 4) °C, Humidity (46 ± 7) % R.H.

Test Result : Refer to the attached Document.

The results shown in this test report refer only to the sample(s) tested unless otherwise stated.

This laboratory is not accredited for the test results marked. " * "

Tested by Affirmation Name: NamGyu Lee Technical Manager

Name: KiDeok Kim

The above test report is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

October 22, 2024

Dt&C Co., Ltd.

Accredited by KOLAS, Republic of KOREA

If this report is required to confirmation of authenticity, please contact to report@dtnc.net

This test report is prohibited to copy or reissue in whole or in part without the approval of DT&C Co., Ltd.

TRF-RC-006(02)240307











Pages: 1 / 15