Strojírenský zkušební ústav, s.p. Engineering Test Institute, Public Enterprise

Product Certification Body 3040

accredited by the Czech Accreditation Institute pursuant ČSN EN ISO/IEC 17065:2013

Hudcova 424/56b, Medlánky, 621 00 Brno, Czech Republic

Page 1 of 4 pages

FINAL REPORT 39-15501/IP/EZ

Product:

Intercom

Type designation:

2N® IP Style

Order number:

9157xxx

Customer:

2N TELEKOMUNIKACE a.s.

Modřanská 621/72 143 00 Praha 4 Czech Republic

Company ID: 26183960

Manufacturer:

2N TELEKOMUNIKACE a.s.

Modřanská 621/72 143 00 Praha 4 Czech Republic

Report issue date:

2021-06-17

Distribution list:

1x SZÚ, s.p. 1x Customer



The product conformity assessment was carried out in accordance with:

ČSN EN 60529:1993 + A1:2001 + A2:2014.

Product certification scheme applied:

SZÚ-1a:2020.00 (based on Scheme 1a of ISO/IEC 17067, which is based on testing and inspection).

I. Specification of the product

The protection degree (IP code) was assessed on product Intercom, type designation 2N® IP Style, Order number 9157xxx.



Fig. 1 Assessed product – front side

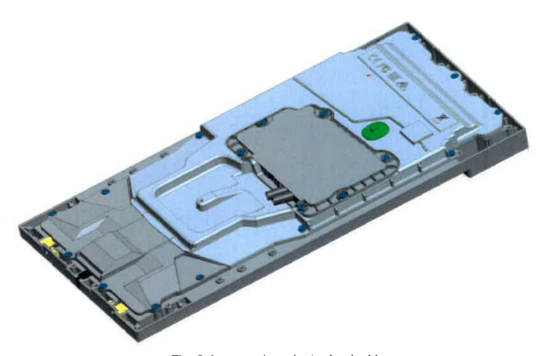


Fig. 2 Assessed product - back side



II. List of submitted technical documentation

		Table 1
No.	Submitted documentation:	
1.	IP Style main unit, Part No. 9157101 A, rev. A.32 of 2021-03-03	
2.	BODY GLASS GLUED, Part No. AS 112010100 A, rev. A.9 of 2021-03-10	
3.	COVER ELECTRONICS SEALED, Part No. AS 112011500 A, rev. 14 of 2021-03-10	
4.	Tamper Sealing, Part No. GS 112032510 B, rev. B.2 of 2021-06-16	
5.	PoE Sealing, Part No. GS 112032410 B, rev. B.1 of 2021-02-16	
6.	Cable Sealing, Part No. GS 112032310 B, rev. B.1 of 2021-02-16	
7.	RFID Sealing, Part No. GS 112033110 B, rev. B.1 of 2021-01-19	
8.	Speaker Sealing, Part No. GS 112032110 B, rev. B.1 of 2021-02-16	
9.	IP Style - CeraCon, Part No. GS 112033210 A, rev. A.2 of 2021-01-11	
10.	VHB tape for covers, Part No. SA 112030110 A, rev. A.8 of 2021-03-09	
11.	MIC SEALING, Part No. GS 112032710 A, rev. A.5 of 2021-02-10	
12.	Sound Guide Sealing, Part No. GS 112031910 B, rev. B.1 of 2021-02-16	

III. Assessment of product conformity

No.	Requirement:	Standard or technical regulation applied:		Source material, document:	Table 2 Evaluation: *	
1.	Degree of protection provided by enclosures IP 65	ČSN EN 60529:1993 + A1:2001 + A2:2014		Test Report 39-15501/IP	+	
* Eva	luation:	,			M	
+	Requirement fulfille d - Requirement refulfille d		quirement n o t s s e s s e d	. N No	t applicable	

The product does meet the relevant technical requirements of ČSN EN 60529:1993 + A1:2001 + A2:2014.

IV. Conclusion

It ensues from the examination of the submitted technical documentation and from the verification and tests performed that enclosure of the product concerned:

Intercom, type designation 2N® IP Style, Order number: 9157xxx

does comply with the requirements for protection provided by enclosures for **IP 65** according to the standard ČSN EN 60529:1993 + A1:2001 + A2:2014.



V. List of the used documents

- Order OPV-0001872 of 2021-03-19 (Order reg. no. B-72602 received on 2021-03-23)
- Contract B-72602/39
- Contract amendments and Implementation date changes:
 - B-72602.D1 of 2021-04-29
 - B-72602.D2 of 2021-05-28
- ČSN EN 60529:1993 + A1:2001 + A2:2014 Degrees of protection provided by enclosures (IP Code)
- Test Report 39-15501/IP of 2021-06-16
- List of technical documentation:
 - IP Style main unit, Part No. 9157101 A, rev. A.32 of 2021-03-03
 - BODY GLASS GLUED, Part No. AS 112010100 A, rev. A.9 of 2021-03-10
 - COVER ELECTRONICS SEALED, Part No. AS 112011500 A, rev. 14 of 2021-03-10
 - Tamper Sealing, Part No. GS 112032510 B, rev. B.2 of 2021-06-16
 - PoE Sealing, Part No. GS 112032410 B, rev. B.1 of 2021-02-16
 - Cable Sealing, Part No. GS 112032310 B, rev. B.1 of 2021-02-16
 - RFID Sealing, Part No. GS 112033110 B, rev. B.1 of 2021-01-19
 - Speaker Sealing, Part No. GS 112032110 B, rev. B.1 of 2021-02-16
 - IP Style CeraCon, Part No. GS 112033210 A, rev. A.2 of 2021-01-11
 - VHB tape for covers, Part No. SA 112030110 A, rev. A.8 of 2021-03-09
 - MIC SEALING, Part No. GS 112032710 A, rev. A.5 of 2021-02-10
 - Sound Guide Sealing, Part No. GS 112031910 B, rev. B.1 of 2021-02-16

Document compiled by:	Michal Bauer
For correctness and completeness of the evaluation:	Michal Bauer
For review:	Ing. Jiří Petr

Responsible person:

Ing. Aleš Onderek

Head of Product Certification Department