

Teknisk nyhedsmail

DBI Guideline 003 4th edition August 2013

Paragraph	Correction	Passed date
Change to Appendix B, Section 23	Requirements of function for installations working according to Guideline 232/253.Alarm/fault: Must be indicated with light and sound indication directly on the display on the ABA/ARS system control panel, without having to access the menu. The text must be in Danish.If several groups or detectors are activated, these must be readable by a	2020-10-08
	single control lever (push or rotary knob) with the designation "Multiple alarms".	
Change to Appendix G, section 23	Requirements of function for installations working according to Guideline 232/253.Alarm/fault: Must be indicated with light and sound indication directly on the display on the ABA/ARS system control panel, without having to access the menu. The text must be in Danish.If several groups or detectors are activated, these must be readable by a single control lever (push or rotary knob) with the designation "Multiple alarms".	2020-10-08
System parts	System parts where no harmonized standard has been issued can be part of the system compatibility approval if an accredited certificate according to an EN 54 standard is issued and if the system part is part of the system compatibility test.	2019-04-12
ABDL	System compatibility of ABDL systems is no longer part of Guideline 003. Existing certificates is withdrawn.	2019-04-12
EN 54-13	It is possible to have the system compatibility certified according to EN 54-13:2017/A1:2018 together with Guideline 003/EN 54-13:2005.	2019-04-12
Correction for Appendix A Section 12	Operating panel of the system shall be marked with the number of product certifying body and number of system certificate.	2016-06-08
Addition to Section 22	System certificates have a period of validity for 3 years if no changes have been implemented. In connection with the invoice for annual fee to maintain certification, an application for new or amended certificate(s) of any changes according to section 50 shall be send to DBI Certification A/S.	2016-06-08
Addition to Appendix B, Section 23	Requirements of function for installations working according to Guideline 232/253.	2015-06-10

DBI - Dansk Brand- og sikringsteknisk Institut, Jernholmen 12, 2650 Hvidovre. Tlf.: 36 34 90 00, e-mail: dbi@dbi-net.dk

A REAL PROPERTY.



Teknisk nyhedsmail

	Fault within the transmission system shall be indicated by light- and	
	sound on the operating panel of the ABA/ARS system.	
Addition to	Requirements of function for installations working according to	2015-06-10
Appendix G,	Guideline 232/253.	
section 23	Fault within the transmission system shall be indicated by light- and	
	sound on the operating panel of the ABA/ARS system.	
Addition to	Addressable installations	2014-06-11
Appendix B,	For addressable systems, a clear indication of address and group number	
Section 23	respectively shall appear from the designation of the address. The text	
	shall be in Danish.	
Addition to	Addressable installations	2014-06-11
Appendix G,	For addressable systems, a clear indication of address and group number	
section 23	respectively shall appear from the designation of the address. The text	
	shall be in Danish.	
Section 40	For non-harmonised standards or other normative documents, it is	2014-06-11
	required that the competence of testing laboratory is verified by the	
	product certification body. Verification of competence shall be based	
	on	



DBI - Dansk Brand- og sikringsteknisk Institut, Jernholmen 12, 2650 Hvidovre. Tlf.: 36 34 90 00, e-mail: dbi@dbi-net.dk