

# DIN EN 15232:2012-09 (E)

## Energy performance of buildings - Impact of Building Automation, Controls and Building Management

---

<b>Contents</b>		<b>Page</b>
Foreword .....		3
Introduction .....		4
1 Scope .....		5
2 Normative references .....		5
3 Terms and definitions .....		7
4 Abbreviations and acronyms .....		11
5 Impact of BACS and TBM on the energy performance of buildings .....		11
5.1 General .....		11
5.2 BACS and TBM functions having an impact on the energy performance of buildings .....		12
5.3 BACS Efficiency Class .....		20
5.4 BACS and TBM functions assigned to the BACS efficiency classes .....		21
5.5 Reference list of BACS functions .....		27
5.6 Applying BACS for EMS and maintaining BACS energy efficiency .....		30
5.6.1 GENERAL .....		30
5.6.2 Applying BACS for EMS .....		31
5.6.3 Maintaining BACS energy efficiency .....		31
6 Factor based calculation procedure of the BACS impact on the energy performance of buildings (BACS factor method) .....		32
6.1 General .....		32
6.2 Description of BACS Factor method .....		33
6.3 Overall BACS efficiency factors for thermal energy $f_{BACS,th}$ .....		37
6.4 Overall BACS efficiency factors for electric energy $f_{BACS,el}$ .....		38
6.5 Detailed BACS efficiency factors for heating and cooling .....		39
6.6 Detailed BACS efficiency factors for DHW .....		40
6.7 Detailed BACS efficiency factors for lighting and auxiliary energy .....		41
6.8 Sample calculation with the BACS factor method .....		42
Annex A (normative) Detailed calculation procedure of the BACS impact on the energy performance of buildings (Detailed method) .....		43
Annex B (informative) Determination of the BACS efficiency factors .....		60
Annex C (informative) Examples of how to use the BACS function list of EN ISO 16484-3 to describe functions from this European Standard .....		84
Annex D (informative) The impact of innovative integrated BACS functions (examples) .....		89
Annex E (informative) Applying BACS for EMS specified in EN 16001 .....		99
Annex F (informative) Maintain BACS energy efficiency .....		108
Annex G (informative) Control accuracy .....		111
Bibliography .....		112