



©VDE|FNN

*English translation of the
VDE application rule VDE-AR-N 4102*

*Note: In case of doubt the
German version will be valid*

VDE-AR-N 4102:2012-04

**Junction boxes for outdoor use connected
to the public low-voltage supply system –
Technical requirements for the connec-
tion of stationary switch and control
boxes, energy meter connection stacks,
telecommunication facilities, and charging
stations for electric vehicles**

English translation

VDE-AR-N 4102:2012-04

Junction boxes for outdoor use connected to the public low-voltage supply system — Technical requirements for the connection of stationary switch and control boxes, energy meter connection stacks, telecommunication facilities, and charging stations for electric vehicles

Contents

	Page
Foreword.....	2
1 Scope	3
2 Normative references.....	3
3 Terms and definitions.....	4
4 Connection to the low-voltage distribution network.....	5
5 Execution.....	6
5.1 General.....	6
5.2 Set-up	6
5.3 Degree of protection, protection class and protective measure.....	6
5.4 Short-circuit withstand strength.....	6
5.5 Earthing	7
5.6 Custom-designed electric equipment.....	7
5.7 Special requirements for charging stations for electric vehicles	7
5.8 Test record	7
6 Cable glands	7
7 House terminal box	7
7.1 General requirements	7
7.2 Place of installation	8
7.3 House terminal box for single-phase connection	9
8 Requirements on wider electric equipment/functional areas	9
9 Accessibility.....	10
Bibliography	11

Foreword

This VDE application guide has been prepared under the responsibility of the Forum Network Technology/Network Operation within VDE (FNN). It has been prepared within the Project Group „Anforderungen an künftige Zählerplätze“ (requirements for future meter panels) founded by the FNN steering committee “Low and medium voltage”.

This VDE application guide was subject to public opposition proceedings.