

DIN EN ISO 17657-3:2007-09 (E)

Resistance welding - Welding current measurement for resistance welding - Part 3: Current sensing coil (ISO 17657-3:2005)

Contents	Page
Foreword	3
Introduction	4
1 Scope	5
2 Normative references	5
3 Terms and definitions	5
4 Physical environment and operating conditions	6
5 Classification of current sensing coils and designation of product	6
5.1 Class of current sensing coils	6
5.2 Standard values of the conversion coefficient	6
5.3 Designation of products	7
6 Requirements for current sensing coils	7
6.1 Current sensing coil and connecting lead	7
6.2 Conversion coefficient	7
6.3 Measuring accuracy	8
6.4 Mechanical strength	8
6.5 Setting position error	8
6.6 Influence of ambient temperature	8
6.7 Thermal property of cover materials	8
6.8 Test	8
7 Test procedures	9
7.1 Conversion coefficient	9
7.2 Measuring accuracy	10
7.3 Mechanical tests	10
7.4 Setting position error test	12
7.5 Thermal test	12
7.6 Contact test	12
8 Marking	12
Annex A (informative) Design of current sensing coils	13
Annex B (informative) Governing parameters of the conversion coefficient	16
Annex C (informative) Type of current sensing coils and their recommended specification range	17
Annex D (informative) Frequency response of current sensing coils	21