



**SLOVENSKI STANDARD**  
**oSIST EN 50329:2003/prAA:2008**  
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Naslov: Transformatorji in dušilke za električno vlečno opremo

Railway applications - Fixed installations - Traction transformers

Bahnanwendungen - Ortsfeste Anlagen - Bahn-Transformatoren

Applications ferroviaires - Installations fixes - Transformateurs de traction

**Ta slovenski standard je istoveten z: EN 50329:2003/prAA:2008**

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**ICS:**

29.180	Transformatorji. Dušilke	Transformers. Reactors
29.280	Električna vlečna oprema	Electric traction equipment

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EUROPEAN STANDARD  
NORME EUROPÉENNE  
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**DRAFT**  
**EN 50329**  
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ICS 29.180; 29.280

English version

**Railway applications -  
Fixed installations -  
Traction transformers**

Applications ferroviaires -  
Installations fixes -  
Transformateurs de traction

Bahnanwendungen -  
Ortsfeste Anlagen -  
Bahn-Transformatoren

This draft amendment prAA, if approved, will modify the European Standard EN 50329:2003; it is submitted to CENELEC members for CENELEC enquiry.  
Deadline for CENELEC: 2008-11-21.

It has been drawn up by CLC/SC 9XC.

If this draft becomes an amendment, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this amendment the status of a national standard without any alteration.

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## CENELEC

European Committee for Electrotechnical Standardization  
Comité Européen de Normalisation Electrotechnique  
Europäisches Komitee für Elektrotechnische Normung

**Central Secretariat: rue de Stassart 35, B - 1050 Brussels**

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**Foreword**

2 This draft amendment to the European Standard EN 50329:2003 was prepared by SC 9XC, Electric  
3 supply and earthing systems for public transport equipment and ancillary apparatus (Fixed  
4 installations), of Technical Committee CENELEC TC 9X, Electrical and electronic applications for  
5 railways. It is submitted to the CENELEC enquiry.

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Draft for Enquiry

## 7 Text of prAA to EN 50329:2003

### 8 1 General

#### 9 1.2 Normative references

10 **Delete** the following normative references:

HD 464 S1	1988	Dry-type power transformers (IEC 60726:1982 + A1:1986, mod.)
+ A2	1991	
+ A3	1992	
+ A4	1995	
IEC 60354	1991	Loading guide for oil-immersed power transformers

11 **Add** the following normative references:

EN 60076-11	2004	Power transformers – Part 11: Dry-type transformers (IEC 60076-11:2004)
IEC 60076-7	2005	Power transformers – Part 7: Loading guide for oil-immersed power transformers

### 12 2 General requirements for a traction transformer

13 **Replace** Subclause 2.2 by the following:

#### 14 2.2 Checking of the capability of the transformer to sustain the stipulated load cycle

##### 15 2.2.1 General

16 The temperature rise test shall be carried out in accordance with either EN 60076-2 or EN 60076-11  
17 as applicable.

18 The current basis for determining the temperature rises shall be the rated service current (the  
19 approximate relationship between the rated current and the rated service current is given in  
20 Table C.3).

21 The resulting temperature rises after long-time overloads shall be within the limits of the temperature  
22 rises prescribed in EN 60076-2 and EN 60076-11 under the stipulated ambient conditions and altitude.

23 The winding temperature rise after short-time overload conditions may exceed by 15 K the applicable  
24 temperature rise limits according to EN 60076-2 and EN 60076-11.

25 When determining the temperature rises the effect of the harmonics should be considered as follows.

##### 26 2.2.2 Temperature rise measurement for liquid immersed transformers

27 The procedure of 5.2.2 of EN 60076-2 is applicable with the exceptions mentioned here below. The  
28 specified duty class or load cycle shall be taken into account. For transformers designed according to  
29 a duty class the test cycles given in Figure A.1 to Figure A.3 apply.

30 The transformer in short circuit conditions shall be injected with a current causing the total losses. In  
31 case of a traction converter transformer, the total losses are intended as the sum of the no-load loss  
32 and of the total load losses determined according to Annex C.

33 Total losses calculated on the service current in basic load condition ( $I_{BG}$ ) are injected as long to reach  
34 temperature steady-state conditions and then the long-term overload current is injected, for the  
35 specified duration of said overload according to the duty class or load cycle. The final top oil  
36 temperature rise shall be recorded.

37 For determining the temperature rises of windings, the transformer shall be subsequently loaded by  
38 service currents representing the basic load (including the effect of harmonics), for the time necessary  
39 to reach steady temperatures of the windings, and, for the respective durations, the service currents  
40 corresponding to long-time overloads, and, when practicable and agreed between purchaser and  
41 supplier, service currents corresponding to short-time overloads.

42 Measurements shall be taken at the end of the long-time overload duration and, when applicable, at  
43 the end of the short-time overload duration. When actual measurements are found impossible, it is  
44 allowed to agree to carry out calculations on temperature variations along the short-time load duration,  
45 performed according to conventional methods.

46 IEC 60076-7 gives some guidance for such a calculation.

### 47 **2.2.3 Temperature rise measurement for dry-type transformers**

48 The requirements given in Clause 23 of EN 60076-11 apply taking into account that in the second part  
49 of the test the losses attributable to the various stages of the current demand shall be calculated and  
50 successively applied and the overloads for the respective duration. Annex C allows to determine total  
51 load losses.

52 Measurements shall be taken at the end of the long-time overload duration and, when applicable, at  
53 the end of the short-time overload duration. For transformers designed according to a duty class, the  
54 test cycles given in Figure A.1 to Figure A.3 apply.

55 When actual measurements are not possible, it may be agreed to carry out calculations on  
56 temperature variations along the short-time load duration, performed according to conventional  
57 methods.

58 IEC 60905 gives some guidance for such a calculation.

### 59 **2.2.4 Alternative criteria for determining temperature rise limits**

60 On agreement between purchaser and manufacturer temperature limits and thermal ageing according  
61 to IEC 60076-7 and IEC 60905 may be applied.

62 If the purchaser is able to define the load cycle in an extensive way as current demand, the capability  
63 of the transformer to sustain this current demand shall be checked as follows:

- 64 – temperature rise and loss measurements shall be performed at sinusoidal load with rated service  
65 current;
- 66 – based on these measurements, the top-oil temperature, the hot-spot temperatures of the  
67 windings and the relative loss of life for the given current demand shall be calculated. The loss of  
68 life calculation procedure of IEC 60076-7 can be used;
- 69 – the temperatures at the beginning of the load-cycle shall be set equal to those at the end of the  
70 load cycle to consider a steady state condition; the maximum service temperature shall be taken  
71 into account;
- 72 – the calculated relative loss of life for the load cycle shall be lower than 1;
- 73 – for oil immersed transformers, the maximum occasional hot-spot- temperature shall be lower than  
74 140 °C and the maximum top oil temperature shall be lower than 115 °C during the load cycle;
- 75 – the influence of harmonics shall be considered as described in Annex C.

76 For transformers designed according to a duty class, the text given in Figure A.1 to Figure A.3 applies.

77 Different temperature limits may be agreed between purchaser and supplier depending on the oil  
78 characteristics.

## 79 **2.8 Rating plate**

80 **Replace** the reference to HD 464 by a reference to EN 60076-11.

## 81 **4 Traction converter transformers**

82 **Replace** Clause 4 by the following:

### 83 **4 Traction converter transformers**

#### 84 **4.1 General**

85 The EN 61378 series specifies requirements for converter transformers for industrial use. This clause  
86 specifies additional requirements for traction rectifier transformers of most common use in substations  
87 with semiconductor diode rectifiers. Traction converter transformers for controlled converters need  
88 additional considerations and are subject to special agreement between purchaser and supplier.

89 Transformers for 6-pulse three-phase bridge connections have one primary and one secondary  
90 winding.

91 Transformers for 12-pulse rectifier connections have one or two primary windings and two secondary  
92 windings with a 30° phase shift between the secondary windings. One secondary winding is commonly  
93 star connected and the other is delta connected. Three types of rectifier transformers are preferably  
94 used for 12-pulse traction rectifier groups:

- 95 a) three-windings transformer with one primary winding and two closely coupled secondary windings:  
96 coupling factor  $K \geq 0,9$ ;
- 97 b) three-windings transformer with one primary winding and two loosely coupled secondary windings:  
98 coupling factor  $0,2 \leq K < 0,9$ ;
- 99 c) four-windings transformer with two primary windings and two uncoupled secondary windings:  
100 coupling factor  $K < 0,2$ .

101 Three-windings transformers with closely coupled secondary windings are the preferred type for  
102 12-pulse series connections and they are also used for 12-pulse parallel connections. The 12-pulse  
103 parallel connection needs an interphase transformer between the two rectifier bridges.

104 NOTE 1 At low secondary voltages as for example for series connected rectifier groups for nominal voltage 750 V d.c. it is  
105 practically impossible to reach a coupling factor  $K \geq 0,9$  due to the inductance of busbars.

106 Three-windings transformers with loosely coupled secondary windings are used for 12-pulse parallel  
107 connections with interphase transformer where certain requirements regarding voltage characteristics  
108 and maximum short-circuit current exist.

109 Four-windings transformers are used for 12-pulse parallel connections without the need of an  
110 interphase transformer.

111 NOTE 2 It is recommended that 12-pulse rectifier groups with uncoupled rectifier transformers are not used with interphase  
112 transformers. The impedance of the uncoupled transformer secondary windings performs a function similar to an interphase  
113 transformer.

114 Other types of traction rectifier transformers are

- 115 – transformers using zigzag connections for 24-pulse rectifier connections,
- 116 – transformers with compensating windings.

117 These transformers need additional considerations and the particular requirements are subject to  
118 agreement between purchaser and supplier.

119 It is assumed in EN 60076 that transformers are tested in sinusoidal conditions of voltage and current,  
120 as applicable in the manufacturer's works or in a laboratory. The actual losses however are highly  
121 influenced by the harmonic contents of the current, which depends on the characteristics of the  
122 converter. To simplify the matter the only effect of the typical harmonics of each scheme are  
123 considered, without any reference to the voltage harmonics, due to external sources and to those  
124 harmonics, of negligible effect however, which appear in the actual operation of a converter. Refer to  
125 EN 61378-1 for testing methods to include such harmonic effects.

126 The neutral point of a secondary star winding feeding a converter shall not be earthed and normally  
127 needs not to be brought out.

## 128 4.2 Short-circuit impedance and load loss

### 129 4.2.1 Total load loss calculation

130 The losses shall be guaranteed at rated service current (see 10.4 of EN 60076-1). On purchaser's  
131 request, as an alternative, the losses at basic service current may be guaranteed.

132 The load loss, which appears under normal service conditions, is considered composed of the loss in  
133 the winding resistance as measured by d.c. and the additional loss caused by eddy currents, as well  
134 as by the stray flux in the windings and in the constructive parts.

135 The additional stray losses caused by the harmonics depend on the construction of the transformer,  
136 on the firing angle and the commutation reactance and may vary in a wide range.

137 The calculation of total load loss of the traction transformer in converter operation ( $P_T$ ) may be  
138 obtained through alternative methods; the purchaser shall state which method he intends to be applied  
139 at the tender invitation stage, otherwise the method will be stated by the manufacturer.

140 In Annex C alternative methods for the calculation of load loss in transformers during converter  
141 operation are given.

### 142 4.2.2 Impedance

143 NOTE For the definition of impedance see 3.7 of EN 60076-1.

144 The short-circuit impedance shall be measured and recorded between each pair of windings.  
145 The impedance values shall be within the tolerances stated in 4.3.

146 For three-windings transformers the percent impedance shall be measured and recorded

- 147 – for the whole transformer with the terminals of both secondary windings short-circuited,  
148 at rated current flowing in the primary winding,  $Z_{P/S}$
- 149 – between the primary winding and either secondary winding with the terminals of one secondary  
150 winding short-circuited and the terminals of the other secondary left open,  
151 at 50 % rated current flowing in the primary winding,  $Z_{P/S1}$  and  $Z_{P/S2}$
- 152 – between the two secondary windings with the terminals of one secondary winding short circuited  
153 and rated current flowing in the other secondary winding.  $Z_{S1/S2}$



- 154 For four-windings transformers the percent impedance shall be measured and recorded
- 155 – for the whole transformer with the terminals of both secondary windings short-circuited,  
156 and rated current flowing in the primary windings,  $Z_{P/S}$
- 157 – between either one primary winding and the relating secondary winding with the terminals of the  
158 secondary winding short-circuited and the terminals of the other secondary left open,  
159 at rated current of each primary winding.  $Z_{P1/S1}$  and  $Z_{P2/S2}$
- 160 In case of additional windings (for example for auxiliary supply) care shall be taken to avoid adverse  
161 effect of these windings on the impedance of the secondary windings.
- 162 **4.3 Tolerances**
- 163 For no-load loss and load loss the tolerances stated in Clause 9 of EN 60076-1 apply.
- 164 The permissible tolerances for voltage ratio and short circuit impedance of traction converter  
165 transformers depend on the connection of the converter group and on the requirements regarding  
166 inherent voltage regulation, short-circuit current and parallel working of converter groups.
- 167 For voltage ratio and short-circuit impedance the tolerances according to Table 1 apply.
- 168 NOTE The required tolerance values for voltage ratio and short-circuit impedances can be significantly lower than for  
169 distribution transformers.