

**SLOVENSKI STANDARD
SIST ETS 300 224:1998/A1:1998
01-december-1998**

Radijska oprema in sistemi (RES) - Storitev osebnega klica na kraju samem - Tehnične in funkcijске karakteristike za sisteme osebnega klica na kraju samem, vključno s preskušalnimi metodami

Radio Equipment and Systems (RES); On-site paging service; Technical and functional characteristics for on-site paging systems, including test methods

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[SIST ETS 300 224:1998/A1:1998](#)

Ta slovenski standard je istoveten z: [ETS 300 224/A1 Edition 1](https://standards.iteh.ai/catalog/standards/sist/88337e4f-ae39-4cd1-879d-8894d1783477/sist-ets-300-224-1998-a1-1998)

ICS:

33.060.20	Sprejemna in oddajna oprema	Receiving and transmitting equipment
33.070.20	Sistem za osebni klic	Paging systems

SIST ETS 300 224:1998/A1:1998 en

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 224:1998/A1:1998](#)

<https://standards.iteh.ai/catalog/standards/sist/88337e4f-ae39-4cd1-879d-8894d178b447/sist-ets-300-224-1998-a1-1998>



AMENDMENT

ETS 300 224
A1

November 1996

Source: ETSI TC-RES

Reference: RE/RES-04012

ICS: 33.060.20, 33.060.50

Key words: Paging, radio, testing

This amendment A1, will modify
the European Telecommunication Standard ETS 300 224 (1994)

iTeh STANDARD PREVIEW
Radio Equipment and Systems (RES);
On-site paging service;
Technical and functional characteristics
for on-site paging systems,
including test methods

ETSI

European Telecommunications Standards Institute

ETSI Secretariat

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE
Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE
X.400: c=fr, a=atlas, p=etsi, s=secretariat - **Internet:** secretariat@etsi.fr

Tel.: +33 4 92 94 42 00 - Fax: +33 4 93 65 47 16

Copyright Notification: No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

Page 2

ETS 300 224: May 1994/A1: November 1996

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 224:1998/A1:1998](#)

<https://standards.iteh.ai/catalog/standards/sist/88337e4f-ae39-4cd1-879d-8894d178b447/sist-ets-300-224-1998-a1-1998>

Foreword

This amendment to ETS 300 224 (1994) has been produced by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI).

Transposition dates	
Date of adoption of this amendment:	25 October 1996
Date of latest announcement of this amendment (doa):	28 February 1997
Date of latest publication or endorsement of this amendment (dop/e):	31 August 1997
Date of withdrawal of any conflicting National Standard (dow):	31 August 1997

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 224:1998/A1:1998](#)
<https://standards.iteh.ai/catalog/standards/sist/88337e4f-ae39-4cd1-879d-8894d178b447/sist-ets-300-224-1998-a1-1998>

Page 4
ETS 300 224: May 1994/A1: November 1996

Amendments

Page 12, subclause 3.1

Add the following after the definition of "base station transmitter":

transcoder: A transmitter and encoder combined in a single housing and operated in a fixed location indoors.

Page 19, subclause 6.3.2

Replace subclause with:

For tests at extreme temperatures, measurements shall be made in accordance with procedures specified in subclause 6.3.1 over an ambient temperature range of:

- base station equipment: -25°C to +55°C;
- transcoders used in temperature-controlled environments: -10°C to +55°C;
- pocket unit equipment: -10°C to +55°C.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST ETS 300 224:1998/A1:1998](#)
<https://standards.iteh.ai/catalog/standards/sist/88337e4f-ae39-4cd1-879d-8894d178b447/sist-ets-300-224-1998-a1-1998>

History

Document history	
May 1994	First Edition
November 1996	Amendment 1 to First Edition

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 224:1998/A1:1998](#)
<https://standards.iteh.ai/catalog/standards/sist/88337e4f-ae39-4cd1-879d-8894d178b447/sist-ets-300-224-1998-a1-1998>