

IRISH STANDARD

I.S. EN 60555-3: 1987

ICS 29.020

National Standards Authority of Ireland Dublin 9 Ireland

Tel: (01) 807 3800 Tel (01) 807 3838

DISTURBANCES IN SUPPLY SYSTEMS

CAUSED BY HOUSEHOLD APPLIANCES

AND SIMILAR ELECTRICAL EQUIPMENT.

PART 3: VOLTAGE FLUCTUATIONS.

This Irish Standard was published under the authority of the National Standards Authority of Ireland and comes into effect on September 25, 1987

NO COPYING WITHOUT NSAI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

© NSAI 987

Price Code J

Údarás um Chaighdeáin Náisiúnta na hÉireann

This is a free page sample. Access the full version online.

### **DECLARATION**

OF

### SPECIFICATION

## **ENTITLED**

## DISTURBANCES IN SUPPLY SYSTEMS CAUSED BY HOUSEHOLD APPLIANCES AND SIMILAR ELECTRICAL EQUIPMENT PART 3: VOLTAGE FLUCTUATIONS

AS

### THE IRISH STANDARD SPECIFICATION FOR

# DISTURBANCES IN SUPPLY SYSTEMS CAUSED BY HOUSEHOLD APPLIANCES AND SIMILAR ELECTRICAL EQUIPMENT PART 3: VOLTAGE FLUCTUATION

The Institute for Industrial Research and Standards in exercise of the power conferred by section 20 of the Industrial Research and Standards Act, 1961 (No. 20 of 1961) and with the consent of the Minister for Industry and Commerce, hereby declares as follows:

- 1. This instrument may be cited as the Standard Specification (Disturbances in Supply Systems Caused By Household Appliances and Similar Electrical Equipment, Part 3: Voltage Fluctuations) Declaration, 1987.
- 2. (1) The Specification set forth in the Schedule to this declaration is hereby declared to be the standard specification for Disturbances in Supply Systems Caused By Household Appliances and Similar Electrical Equipment, Part 3: Voltage Fluctuations. The Schedule consists of pages 7 to 43 inclusive of IEC 555-3 (1982).
- (2) The said standard specification may be cited as Irish Standard/EN 60555: Part 3: 1987 or as I.S./EN 60555: Part 3: 1987.
- 3. (1) The Standard Specification (Limitation of Disturbances in Electricity Supply Networks Caused by Domestic and Similar Appliances Equipped with Electronic Devices), Declaration, 1982, is hereby revoked.
- (2) Reference in any other standard specification to the Instrument hereby revoked and to Irish Standard 517: 1982, thereby prescribed, shall be construed, respectively, as references to this Instrument and to Irish Standard/EN 60555: Part 3: 1987.

This is a free page sample. Access the full version online.

This is a free page sample. Access the full version online.				
•				
The odd-numbered pagination is due to the exclusion of the French-language				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				
The odd-numbered pagination is due to the exclusion of the French-language text composing the even-numbered pages of the equivalent IEC standard.				

This is a free page sample. Access the full version online.



	This is a free preview.	Purchase the e	entire publication	at the link below:
--	-------------------------	----------------	--------------------	--------------------

**Product Page** 

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation