

# SCIP Notification Dataset Preview



Article name:  
**Display\_AOC\_2025\_1**

IUCLID version report was generated with: **IUCLID 6 v9.10.4**

Date of report generation: 22/01/2026

Last modification date of the dataset: Jan 22, 2026, 4:00:47 PM

Article UUID:  
f1b39b89-fb32-456d-bd2b-e23565cee38d

Article Primary ID (reference number):  
24E4U

Further support can be found from the [SCIP website](#)

Please note! *The generated report may not contain all the articles included in a complex object in the table of content section as it may not fit into the table of contents level constraints (6 depth layers maximum).*

---

## Table of Contents

1. Identifiers .....	1
2. Categorisation .....	2
3. Characteristics .....	3
4. Safe use instruction(s) .....	4
5. Complex Component(s) .....	5
5.1.	
Diode	5
5.2.	
Resistor	6

---

# Chapter 1. Identifiers

Article Name	Display_AOC_2025_1
Primary Article ID: reference number	24E4U
Other Article ID: catalogue number	24E1Q, 24E2D, 24E2DA, 24E3QAF, 24E3UM, 24E4CV

---

# Chapter 2. Categorisation

Article Categories	
Article Category	8528590000 - Other SECTION XVI (84 - 85) Machinery and mechanical appliances; electrical equipment; parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles > 8500000000 - ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES > 8528000000 - Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus > 8528590000 - Other
Production in European Union	
EU or EEA imported	

---

# Chapter 3. Characteristics

## Picture collection

Article characteristics	
-------------------------	--

---

# Chapter 4. Safe use instruction(s)

The identification of the Candidate List substance is sufficient to allow safe use of the article throughout the whole life cycle including service life, disassembly and waste/recycling stage

<b>Disassembling instructions collection</b>	
--	--

# Chapter 5. Complex Component(s)

## 5.1. Diode

Number of Units	>=10 - <=30
-----------------	-------------

### Identifiers

Article Name	Diode
Primary Article ID: part number	x93G xxxxxx

### Categorisation

Article Categories	
Article Category	8542319000 - Other SECTION XVI (84 - 85) Machinery and mechanical appliances; electrical equipment; parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles > 8500000000 - ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES > 8542000000 - Electronic integrated circuits > 8542310000 - Processors and controllers, whether or not combined with memories, converters, logic circuits, amplifiers, clock and timing circuits, or other circuits > 8542319000 - Other

Production in European Union
EU or EEA imported

### Characteristics

#### Picture collection

Article characteristics	
-------------------------	--

#### Safe Use Instructions

The identification of the Candidate List substance is sufficient to allow safe use of the article throughout the whole life cycle including service life, disassembly and waste/recycling stage
---

Disassembling instructions collection	
---------------------------------------	--

#### Concern Element

Substance Name	Lead
IUPAC Name	Lead
Substance Description	Candidate List Substance Direct entry

EC Inventory number	231-100-4
CAS Number	7439-92-1
Concentration Range	≥ 1.0% w/w and < 10.0% w/w
ECHA Substance ID	100.028.273

#### Material and Mixture Description

Material and Mixture Description table composition	
Material Category	tin alloy, except bronze [metal > tin (and alloys of), except bronze > tin alloy, except bronze]

## 5.2. Resistor

Number of Units	>=10 - <=50
-----------------	-------------

#### Identifiers

Article Name	Resistor
Primary Article ID: part number	x61G xxxxxx

#### Categorisation

Article Categories	
Article Category	8533100000 - Fixed carbon resistors, composition or film types SECTION XVI (84 - 85) Machinery and mechanical appliances; electrical equipment; parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles > 8500000000 - ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES > 8533000000 - Electrical resistors (including rheostats and potentiometers), other than heating resistors > 8533100000 - Fixed carbon resistors, composition or film types

Production in European Union
EU or EEA imported

#### Characteristics

##### Picture collection

Article characteristics	
-------------------------	--

#### Safe Use Instructions

The identification of the Candidate List substance is sufficient to allow safe use of the article throughout the whole life cycle including service life, disassembly and waste/recycling stage
---

---

Disassembling instructions collection	
---------------------------------------	--

### Concern Element

Substance Name	Lead
IUPAC Name	Lead
Substance Description	Candidate List Substance Direct entry
EC Inventory number	231-100-4
CAS Number	7439-92-1
Concentration Range	> 0.1% w/w and < 0.3% w/w
ECHA Substance ID	100.028.273

### Material and Mixture Description

Material and Mixture Description table composition	
Material Category	oxide ceramic [ceramic > oxide ceramic]