

Standards portal SNVconnect - database for standards

1. General information

The Lucerne University of Applied Sciences and Arts has access to the standards portal SNVconnect of the Swiss Association for Standardisation SNV.

Included in the licence are full texts of the following collections:

- SN (INB, SWISSMEM, Electrosuisse)
- ISO (incl. ISO IEC)
- SIA
- SWKI

The standards can be saved as a PDF and printed out.

2. Notes on use

Access is only for members of the Lucerne University of Applied Sciences and Arts and the standards contained may not be passed on.

Internet address: <https://connect.snv.ch/edu-id>

Login via Switch edu-ID and is valid for registered members of the Hochschule Luzern.

Check [registration status](#) HSLU.

On the <https://connect.snv.ch/edu-id>



page, click on



External Login

Konsortium der Schweizer Hochschulbibliotheken
Consortium des bibliothèques universitaires suisses
Consorzio delle biblioteche universitarie svizzere
Consortium of Swiss Academic Libraries

SWITCH edu-ID

[Download instructions](#)

Log in with your own Switch edu-ID:

Forget passwords, here come passkeys!

Switch edu-ID

Help EN ▾

Create Account

Login

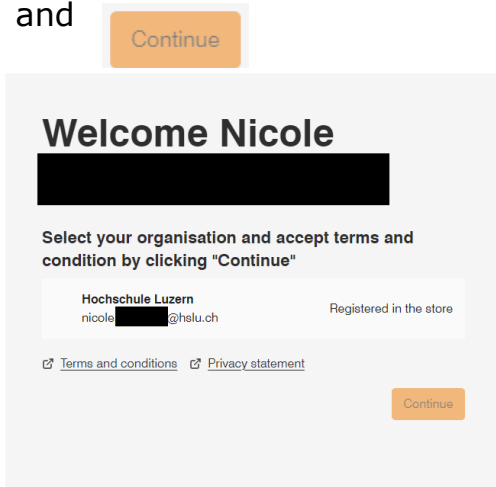
E-mail

alex.taylor@example.org



Continue

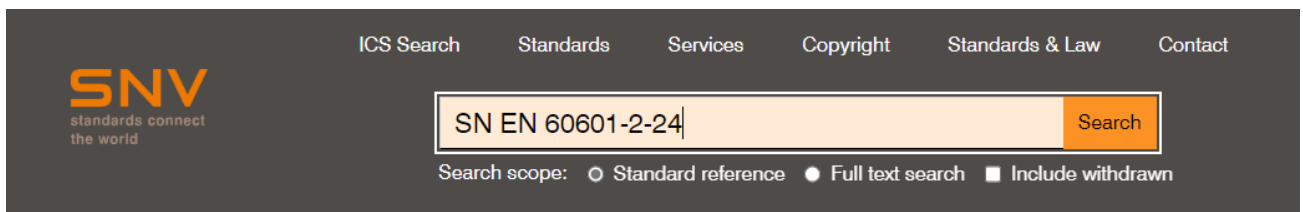
Registered in the store must appear after the login. Confirm this with a click and



3. Instruction

Search by document number

Enter the standard you are looking for: SN EN 60601-2-24 in the search field and select full text.



Showing search results for **"SN EN 60601-2-24"**

> Narrow results

Showing 1-4 of 4 results

Sorted by: Relevance Published Date

STANDARD

SN EN 60601-2-24:2015

May 2015 Current

Open

Medizinische elektrische Geräte - Teil 2-24: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von Infusionspumpen und Infusionsreglern

... More options

Languages: German Corrigendums and Amendments (0) Extended editions (0) > Previous versions (1)

In the next step

Open

The web viewer opens with the document, here you can download or print it:

