

| Cookie name | Purpose | Storage period | Type of cookie |
|----------------------------------|--|--------------------------------|--|
| During use of the website | | | |
| CONSENTMGR | This cookie and the values it contains determine the behavior of the consent manager pop-up and reflect the status of the visitor's consent. | 90 days | Third-party cookie/ persistent cookie |
| check | Cookie used to check whether cookies may be set in general. If this cookie is not present, the pop-up for controlling the selection of country-specific content is not displayed in order to avoid appearing each time the "Home" is called. | 1 year | First-party cookie/ persistent cookie |
| ii-countrychooser-shown | The cookie controls the pop-up for selecting country-specific content on the corporate website and ensures that when corporate Home is called, country selection is invoked only once per browser session. | Until the browser session ends | First-party cookie/ session cookies |
| locale | The cookie stores a changed language selection so that the user will be redirected to this language when visiting the website again. | 1 year | First-party cookie/ persistent cookie |
| survey | The cookie takes over the pop-up control for displaying a survey and ensures that the survey is only called once. | 1 year | First-party cookie/ persistent cookie |
| utag_main | <p>utag_main is a Tealium cookie which allows us to use Tealium's tag manager solution. This cookie records a timestamp at the start of the site visit, counts the number of calls and the total number of pages visited, and allocates a unique identifier.</p> <p>This information is used by our analytics tools to improve data for your website visit. This gives us a better understanding of how users utilize the site and how we can improve the user experience.</p> | 1 year | Third-party cookie/ session cookies |
| wt_nbg_Q3 | Set by the load balancer to send all of a user's requests to the same track server. | Until the browser session ends | Third-party cookie/ session cookies |
| wt_rla | This cookie prevents unwanted multiple calls to the tracking pixel. | 60 days | Third-party cookie/ persistent cookie |
| ELOCCOUNTRY | manages the display of the correct cookie banner | Until the browser session ends | First-party cookie/ session cookie |
| ELOSITEVISITED | manages the display of the cookie banner | Until the browser session ends | First-party cookie/ session cookie |

| Cookie name | Purpose | Storage period | Type of cookie |
|--|---|---|--|
| During use of the website | | | |
| OPTIN | saves the optin on the cookie banner | 1 year | First-party cookie/ persistent cookie |
| Additional cookies when using the My Endress+Hauser section of the website | | | |
| NEBPSESSIONID | Stores a client-specific ID for managing a server session in NeBP. | Until the browser session ends | Session cookie |
| nebp.activeCart | Stores the ID of the current shopping basket. | Until the browser session ends | Session cookie |
| nebp.accountTeaser | Stores whether or not the account teaser popup has been displayed to the user recently, so that the user does not have to see it constantly but at regular intervals. | Until the end of 14 days in the future at 23:59:59 | Persistent cookie |
| Additional cookies when using the My Endress+Hauser section of the website, for users who are logged on | | | |
| nebp.userName | Saves the user name of the logged on user. | Until the browser session ends | Session cookie |
| nebp.maintenanceShown | Controls the splash screen popup regarding daily maintenance information. | Until the end of the current day at 23:59:59. | Persistent cookie |
| nebp.promotionShown | Controls the splash screen popup regarding promotional information. | Until the end of the current day or 14 days in the future at 23:59:59 (depending on the user's choice in the popup) | Persistent cookie |
| Additional cookies when using projects within My Endress+Hauser | | | |
| JSESSIONID | Session identification CEP | Until the browser session ends | First-party cookie/ session cookie |
| cep_material_filter | Filter settings CEP | 7 days | First-party cookie/ persistent cookie |
| ff_session_id | Session identification CEP | Until the browser session ends | First-party cookie/ session cookie |
| Additional cookies when using the configurator | | | |
| JSESSIONID | This cookie recognizes related user sessions (default from web server, no purpose). | Until the browser session ends | First-party cookie/session cookies |
| Additional cookies when CAD drawings are used | | | |
| p.c | it is used to store company id. | 20 minutes | Persistent cookie |
| p.cg | it is used to store catalog id. | 20 minutes | Persistent cookie |
| p.v | it is used to store version id. | 20 minutes | Persistent cookie |
| p.s | it is used to store PLP application session. | 20 minutes | Persistent cookie |
| p.dm | it is used to store the information whether the application is running on desktop or mobile. | session | Session cookie |
| p.aid | it is used to store the information whether it is a PLP or Cart application. | 20 minutes | Persistent cookie |

| Cookie name | Purpose | Storage period | Type of cookie |
|---|---|--------------------------------|----------------------------------|
| Additional cookies when CAD drawings are used | | | |
| p.ins | it is used to store the information whether the application is running on same session or not. | permanent | Persistent cookie |
| p.pc | it is used store selection for the temporary item generated by the configurator | 20 minutes | Persistent cookie |
| p.cad | it is used to store CAD related information like 3D download format, 2D download format etc. | 20 minutes | Persistent cookie |
| p.cadreferrer | it is used to store referer url before landed on CAD page | 20 minutes | Persistent cookie |
| Additional cookies when product selection is used according to application areas (Applicators) | | | |
| JSESSIONID | Find Tomcat session | Session | Session cookie |
| MyApplicatorUserIdCookies | Retrieve user settings (ID in Applicator UserData DB) | >65 years | Persistent cookie |
| Additional cookies when serial number search is used (Device Viewer) | | | |
| JSESSIONID | Identification of the session on the load balancing server (a user session is always routed to the same server). | Until the browser session ends | Session cookie |
| Additional cookies when spare part search is used (Spare Part Finding tool) | | | |
| JSESSIONID | Identification of the session on the server. Load balancing (a user session is always routed to the same server). | Until the browser session ends | Session cookie |
| SFT_HISTORY | History of search queries (which order codes were searched for and when) for the "Recent search list" function | - | Not a cookie, but local storage. |
| Additional cookies when order code search is used (Order Code Interpreter) | | | |
| JSESSIONID | Identification of the session on the server. Load balancing (a user session is always routed to the same server). | Until the browser session ends | Session cookie |
| Additional cookies when Software Portal (Software & Licenses) is used | | | |
| JSESSIONID | Identification of the session on the server. Load balancing (a user session is always routed to the same server) | Until the browser session ends | Session cookie |
| TS01 cookies | Ensures web requests are consistently processed by the same server in our infrastructure for the duration of the session. | Until the browser session ends | Session cookie |
| OAuth_Token_Request_State | avoids hacking of the redirect link after login | Until the browser session ends | Session cookie |

Types of cookies

1. Session cookies

While you are active on a website, a session cookie holding a session ID is temporarily stored in your computer's memory, for example, to prevent you from having to log on again each time you change pages. Session cookies are deleted when you log off or become invalid as soon as your session expires automatically.

2. Persistent or protocol cookies

A persistent or protocol cookie stores a file on your computer for the period of time specified in the expiration date. These cookies allow websites to recall your information and settings when you next visit. This results in faster and more convenient access, e.g. you do not have to change your language settings for our portal again. Once the expiry date has passed, the cookie is automatically deleted if you visit the website which generated it.

3. First-party cookies

First-party cookies originate from the operator of the website.

4. Third-party cookies

Third-party cookies originate from providers other than the website operator. For example, they may be used to collect information for advertising, user-defined content and web statistics.