OCLC Control Number

Find the fields, subfields, notes, and product availability for the OCLC Control Number number (no:) index. Also called Access Number (FirstSearch) or Accession Number.

**Number (no:)**

<table>
<thead>
<tr>
<th>label</th>
<th>CONNEXION</th>
<th>FIRSTSEARCH</th>
<th>WORLDSHARE AND WORLDCAT DISCOVERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>no:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Search?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Browse?</td>
<td>Yes</td>
<td>Yes</td>
<td>---</td>
</tr>
</tbody>
</table>

**Examples**

- no:10998406
- *10998406
- #10998406
- 37993343 (OCLC)

**Fields/Subfields**

- 001
- 019 a

**Qualifier index?**

No

**Notes**

For full syntax search:

- Enter with index label and punctuation.
- Precede with an asterisk (*) or the number sign (#).
- Use * or # only if the OCLC number is the first element of a full syntax search.

Called Access Number.

Requires the index label.

- For full syntax search:
  - Enter with index label and punctuation.

WorldCat Discovery:
first element of a full syntax search.

- Scan index from the Command Line Search by entering the Scan command (sca), the index label with appropriate punctuation, and the term, and then clicking Search (example: sca no:10998406). For more information, see Browse (scan an index).

- Precede with an asterisk (*) or the number sign (#).
- Use * or # only if the OCLC number is the first element of a full syntax search.

- When search starts with no: OCLC number, the next search terms must be preceded by an index label, unless it is another OCLC number. WLDIS-32705.
- Can't precede with an asterisk (*) or the number sign (#).