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| **Report of Comments on 3/1678/DC** |
| **Circulation Date: 2024-08-23** | **Closing Date: 2024-10-04** |
| Evaluation of Change Requests to IEC 60617 (C00293) |

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| Country | Status | Comments | Received |
| Austria | P | Y | 2024-09-12 |
| Belgium | O |  |  |
| Brazil | O |  |  |
| Bulgaria | O |  |  |
| China | P | Y | 2024-09-23 |
| Czech Republic | P | N | 2024-10-04 |
| Denmark | P | N | 2024-10-03 |
| Egypt | O |  |  |
| Finland | P | N | 2024-09-13 |
| France | P | N | 2024-09-24 |
| Germany | P | N | 2024-09-15 |
| Hungary | O |  |  |
| India | O |  |  |
| Iran | O |  |  |
| Israel | O |  |  |
| Italy | P | N | 2024-10-04 |
| Japan | P | N | 2024-09-26 |
| Korea, Republic of | O |  |  |
| Netherlands | P | N | 2024-09-24 |
| Norway | P | N | 2024-10-03 |
| Pakistan | O | N | 2024-09-04 |
| Poland | O |  |  |
| Portugal | O | N | 2024-10-04 |
| Romania | O | N | 2024-10-04 |
| Russian Federation | P | N | 2024-10-04 |
| Serbia | O |  |  |
| Singapore | O |  |  |
| Slovenia | O |  |  |
| Spain | P | N | 2024-10-03 |
| Sweden | P |  |  |
| Switzerland | P |  |  |
| Ukraine | O |  |  |
| United Kingdom | P | N | 2024-09-11 |
| United States of America | P | N | 2024-10-04 |

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|  | **P-members** | **O-members** | **Non-members** | **Total** |
| Y : comments received  | 2 | 0 | 0 | 2 |
| N : no comments  | 13 | 3 | 0 | 16 |
| **- : no response** | **2** | **14** | **0** | **16** |

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| **Notes** |
| P-members with no response: Sweden; Switzerland |

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| Date | Document | Project Nr. |
| 2024-10-28 | 3/1678/DC | IEC 60617-C00292 |

| **MB/NC** | **Line number**(e.g. 17) | **Clause/ Subclause**(e.g. 3.1) | **Paragraph/ Figure/ Table/**(e.g. Table 1) | **Type of comment** | **Comments** | **Proposed change** | **Observations of the secretariat** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| AT |  |  |  | ge | AT comments are provided via the IEC 60617 maintenance section. |  | Noted.  |
| CN |  | C00293 |  | T | We believe that the current symbols cannot accurately represent their meanings. It is suggested to combine the multiplexing function with the current symbols, but it is necessary to discuss the representation method when inputting different lambda waves. | We drew a symbol for reference. | Accepted in principle. The graphical symbol for light source will be added to meet requirement from original proposal. |

**IEC 60617** [**https://std.iec.ch/grasymb/grasymb.nsf/(sysCR)/C00293?OpenDocument&login**](https://std.iec.ch/grasymb/grasymb.nsf/%28sysCR%29/C00293?OpenDocument&login)

**Comments at evaluation:**

AT-NC is in favour. The Lambda-symbol should be more recognizable. In this version it is poorly displayed.

JP(HIKE): Japan is in favour of this CR.

FI(JUAL): FI NC is in favour of this CR.

CN-NC (GAOYM) is in favour of this CR.It is suggested to combine the multiplexing function with the current symbols, but it is necessary to discuss the representation method when inputting different lambda waves.

SE (SAL): SE NC is in favour of this CR.

NO (GJERTSEN): In favour. No comments.