

# ISO/TR 25087:2025-05 (E)

## Space systems - Study of electrical wire derating

---

<b>Contents</b>		<b>Page</b>
Foreword .....		iv
Introduction .....		v
1	Scope .....	1
2	Normative references .....	1
3	Terms and definitions .....	1
4	General description .....	2
4.1	Electric wire design approach for space vehicle .....	2
4.1.1	General .....	2
4.1.2	Understanding the environmental requirements .....	2
4.1.3	Determination of allowable current .....	2
4.1.4	Wire selection .....	2
4.1.5	Wire placement .....	2
4.1.6	Testing and verification .....	2
4.2	Wire current and derating in standards .....	3
5	Wire current derating in standards .....	3
5.1	Single wire allowable current .....	3
5.2	Bundled wire allowable current .....	3
5.3	Study of the difference in derating factor for bundled wire .....	4
Annex A (informative) Single wire allowable current in standards of governmental institute .....		5
Annex B (informative) Delayed current and derating factor in governmental standards .....		7
Bibliography .....		11