



**Methods for Testing and Specification (MTS);
The Testing and Test Control Notation version 3;
Part 9: Using XML schema with TTCN-3**

Document Preview

[ETSI ES 201 873-9 V4.13.1 \(2025-10\)](https://standards.iteh.ai/catalog/standards/etsi/2ef81c3a-095e-4fb6-9e6e-4ec6ca847349/etsi-es-201-873-9-v4-13-1-2025-10)

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Reference

RES/MTS-201873-9v4131

Keywords

language, testing, TTCN-3, XML

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