

# DIN CEN/TS 16157-9:2020-07 (E)

Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 9: Traffic signal management publications dedicated to the urban environment; English version CEN/TS 16157-9:2020

---

## Contents

	Page
European foreword.....	3
Introduction .....	4
1    Scope.....	6
2    Normative references.....	6
3    Terms and definitions .....	6
4    Conformance.....	8
5    Symbols and abbreviations .....	8
6    UML notation .....	8
7    TheTrafficSignals model.....	8
7.1    Overview .....	8
7.2    <<D2Package>> MapDataPublication.....	10
7.3    <<D2Package>> Geometry .....	12
7.4    <<D2Package>> GenericLane.....	14
7.5    <<D2Package>> NodeSetXY .....	18
7.6    SignalPhaseAndTiming Publication .....	20
Annex A (normative) Data Dictionary .....	23
A.1    Overview .....	23
A.2    Data Dictionary for “TrafficSignals” .....	24
A.3    Data Dictionary of <<D2Datatype>> for “TrafficSignals” .....	44
A.4    Data Dictionary of <<D2Datatype>> bits strings for “TrafficSignals” .....	45
A.5    Data Dictionary of <<D2Enumeration>> for “TrafficSignals” .....	54
Annex B (normative) Referenced XML Schema for “TrafficSignals” .....	69
B.1    Overview .....	69
B.2    Schema .....	69
Annex C (informative) Example publication messages .....	95
C.1    MapDataPublication Example .....	95
C.2    SignalPhaseAndTimingPublication Example.....	97
Annex D (normative) Mapping of data concepts between CEN ISO/TS 19091 and this document .....	101
D.1    Overview .....	101
D.2    Mapping of data concepts.....	101
Bibliography.....	114