
Veličine in enote - 17. del: Časovna odvisnost

Quantities and units - Part 17: Time dependency

Grandeurs et unités - Partie 17: Dépendance temporelle

Ta slovenski standard je istoveten z: prEN IEC 80000-17:2026

ICS:

01.060	Veličine in enote	Quantities and units
17.080	Merjenje časa, hitrosti, pospeška, kotne hitrosti	Measurement of time, velocity, acceleration, angular velocity

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25/853/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

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OF INTEREST TO THE FOLLOWING COMMITTEES:

TC 1,TC 2,TC 3,SC 3C,SC 3D,TC 4,TC 5,TC 7,TC 8,SC 8A,SC 8B,SC 8C,TC 9,TC 10,TC 11,TC 13,TC 14,TC 15,TC 17,SC 17A,SC 17C,TC 18,SC 18A,TC 20,TC 21,SC 21A,TC 22,SC 22E,SC 22F,SC 22G,SC 22H,TC 23,SC 23A,SC 23B,SC 23E,SC 23G,SC 23H,SC 23J,SC 23K,TC 26,TC 27,TC 29,TC 31,SC 31G,SC 31J,SC 31M,TC 32,SC 32A,SC 32B,SC 32C,TC 33,TC 34,SC 34A,SC 34B,SC 34C,SC 34D,TC 35,TC 36,SC 36A,TC 37,SC 37A,SC 37B,TC 38,TC 40,TC 42,TC 44,TC 45,SC 45A,SC 45B,TC 46,SC 46A,SC 46C,SC 46F,TC 47,SC 47A,SC 47D,SC 47E,SC 47F,TC 48,SC 48B,SC 48D,TC 49,TC 51,TC 55,TC 56,TC 57,TC 59,SC 59A,SC 59C,SC 59D,SC 59F,SC 59K,SC 59L,SC 59M,SC 59N,TC 61,SC 61B,SC 61C,SC 61D,SC 61H,SC 61J,TC 62,SC 62A,SC 62B,SC 62C,SC 62D,TC 64,TC 65,SC 65A,SC 65B,SC 65C,SC 65E,TC 66,TC 68,TC 69,TC 70,TC 72,TC 73,TC 76,TC 77,SC 77A,SC 77B,SC 77C,TC 78,TC 79,TC 80,TC 81,TC 82,TC 85,TC 86,SC 86A,SC 86B,SC 86C,TC 87,TC 88,TC 89,TC 90,TC 91,TC 94,TC 95,TC 96,TC 97,TC 99,TC 100,TA 1,TA 2,TA 5,TA 6,TA 15,TA 17,TA 18,TA 19,TA 20,TA 21,TC 101,TC 103,TC 104,TC 105,TC 106,TC 107,TC 108,TC 109,TC 110,TC 111,TC 112,TC 113,TC 114,TC 115,TC 116,TC 117,PC 118,TC 119,TC 120,TC 121,SC 121A,SC 121B,TC 122,TC 123,TC 124,TC 125,PC 126,PC 127,CISPR,CIS/A,CIS/B,CIS/D,CIS/F,CIS/H,CIS/I

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Quantities and units - Part 17: Time dependency

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Quantities and units - Part 17: Time dependency

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