ISO 15230-1:2021 (E)

Mechanical vibration and shock — Coupling forces at the man-machine interface for hand-transmitted vibration — Part 1: Measurement and evaluation

Contents

		Foreword
		Introduction
1		Scope
2		Normative references
3		Terms and definitions
4		Symbols and abbreviated terms
	4.1 4.2	Symbols Subscripts
5		Parameters at man-machine interface
Annex	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 A A.1 A.2 A.3	Local pressure Mean pressure Maximum local pressure
Annex		(informative) Calculation of gripping force and push/pull force from measurement of pressure
	B.1 B.2 B.3 B.4	General Push/pull force Gripping force Coupling force
Annex	C	(informative) Measuring procedure and processing of measurement results
	C.1 C.2 C.3 C.4 C.5 C.6 C.7	General Procedure for measuring push/pull force Procedure for measuring gripping force Procedure for measuring pressure exerted on skin Processing the measurement results — Time history Processing the measurement results — Averaging method Information to be reported
Annex		(informative) Recommended parameters for measuring instrumentation
	D.1	Force-measuring instrumentation

D.3 D.4 D.5	Comparison of different measuring instruments Examples of measuring instrumentation Application of transducer calibration
Annex E	(informative) Calibration and reference method
E.1	Calibration of force transducers
E.2	Calibration of pressure transducers
E.3	Reference method for comparing different force-measuring apparatus
E.4	Alternative method for comparing different force-measuring apparatus
E.5	Calibration of an electro-hydraulic force meter

Page count: 26