

As of February, 2023

Standardization Committees	Titles of standards		JIS No.	Establishment date
Optical Measuring Instruments	1	Measuring methods for laser output power	JIS C 6180	Aug. 1, 1991
	2	Test methods of optical power meters for laser beam	JIS C 6182	Aug. 1, 1991
	3	Optical spectrum analyzers - Part 1: Test methods	JIS C 6183-1	Feb. 20, 2019
	4	Optical spectrum analyzers-Part2:Calibration methods	JIS C 6183-2	Mar. 20, 2018
	5	Test methods of optical power meters for optical fiber	JIS C 6184	Oct. 1, 1993
	6	Optical time-domain reflectometers(OTDR) -Part 1:Test methods	JIS C 6185-1	Mar.21,2017
	7	Optical time-domain reflectometers(OTDR) -Part 2 :Calibration of OTDA for single mode fibers	JIS C 6185-2	Revised.Mar. 20, 2014
	8	Optical time-domain reflectometers(OTDR) -Part 3:Calibration of OTDR for multimode fibers	JIS C 6185-3	Mar. 20, 2014
	9	Calibration of fiber optic power meters	JIS C 6186	Revised.Nov. 20, 2020
	10	Optical wavelength meters -Part 1:Test methods	JIS C 6187-1	May. 20, 2016
	11	Optical wavelength meters -Part 2:Calibration	JIS C 6187-2	Mar. 20, 2014
	12	Calibration method of measuring optical attenuators	JIS C 6188	Revised.Sep. 21, 2021
	13	Test methods of optical return loss meters	JIS C 6189	Revised.Feb. 21, 2022
	14	Test methods of fiber optic test sources	JIS C 6190	Revised.Jun. 20, 2022
	15	Test methods of tuneable laser sources	JIS C 6191	Revised.Mar. 20, 2019
	16	End-face image analysis procedure for the calibration of optical fiber geometry test sets	JIS C 6828	Revised.Nov. 20, 2019
	17	Calibration of fiber optic chromatic dispersion test sets	JIS C 6829	Jan.20,2005