

EU DECLARATION OF CONFORMITY

Ref. No.: MON 001E/2020

We,

Gdańskie Zakłady Teleelektroniczne "TELKOM-TELMOR" Sp. z o. o. Ul. Schuberta 104, 80-172 Gdańsk, Poland

declare under our sole responsibility that

the product: Optical nodes

type: MON-1629LN, MON-1629LNZ, MON-1629LN 85/110MHz, MON-1629LNZ 85/110MHz

to which this declaration relates is in conformity with the following standard:

EN 60728-11:2010

Cable networks for television signals, sound signals and interactive services

Part 1: Safety

EN 62368-1:2014+AC:2015

Audio/video, information and communication technology equipment

Part 1: Safety requirements (IEC 62368-1:2014, modified)

EN 50083-2:2012+A1:2015

Cable networks for television signals, sound signals and interactive services

Part 2: Electromagnetic compatibility for equipment

EN 61000-3-2:2014

Electromagnetic compatibility (EMC) - Part 3-2: Limits for harmonic current emissions (equipment input current up to and including 16A per phase)

EN 61000-3-3:2013

Electromagnetic compatibility (EMC) - Part 3: Limits - Section 3:

Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current up to 16A per phase

following the provisions of Directives:

Directive 2014/30/EU of the European Parliament and of the Council (EMC Directive)

Directive 2014/35/EU of the European Parliament and of the Council (Low Voltage Directive)

Directive 2011/65/EU of the European Parliament and of the Council (RoHS Directive)

CE-marking: 20

MOTE: Power supply in MON-1629LN and MON-1629LN 85/110MHz is assembled on PCB number 2891-0789-300 and can work in the input power supply voltage range of 183 to 253V~ Power supply in MON-1629LNZ and MON-1629LN 85/110MHz is assembled on PCB number 2891-0794-100 and can work in the input power supply voltage range of 28 to 65V~

Prezes Zarządu Dyrektor Naczelny

Gdańsk, 2020.04.15 Place, date of issue

Manufacturer representative