

# OT PROGRAMMER/5

OT Programmer for 2DIM UNV P7 | Accessories



# Product family benefits

- Easy programming of OPTOTRONIC 2DIM UNV P7 via DIM interface
- USB connection to programming PC (OT 2DIM UNV P7 programming software required)

#### Areas of application

- For programming of OPTOTRONIC 2DIM UNV P7 LED drivers

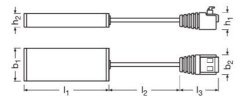
# Product datasheet

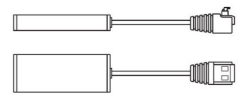
#### Technical data

#### **Electrical data**

Nominal voltage	5.00 V
Mains frequency	0 Hz

# Dimensions & weight





Product weight	240.00 g
Length	120.0 mm
Width	76.0 mm
Height	28.0 mm

# Colors & materials

Product color	Black

# Temperatures & operating conditions

A	0 . 50 %C
Ambient temperature range	U+5U °C

#### Certificates & standards

Type of protection	IP20
Type of protection	11 20

# Logistical data

Commodity code	85437090990
----------------	-------------

#### **Environmental information**

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Date of Declaration	21-04-2023	
Primary Article Identifier	4062172171632	

# Product datasheet

Candidate List Substance 1	Lead
CAS No. of substance 1	7439-92-1
Safe Use Instruction	The identification of the Candidate List substance is sufficient to allow safe use of the article.
Declaration No. in SCIP database	ad31c55e-3ac2-4013-8221-661ed00c899e

#### Download Data

File



Declarations of conformity
OT PROGRAMMER X CE 4257880 050923

#### Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172171632	OT PROGRAMMER/5	Shipping carton box 20	475 mm x 260 mm x 110 mm	13.59 dm³	6700.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.