

Twinhead CLV650 OSCM

CLV Identification System

TRACK AND TRACE SYSTEMS





Ordering information

Туре	part no.
Twinhead CLV650 OSCM	1061634

Other models and accessories → www.sick.com/CLV_Identification_System



Detailed technical data

Features

Products by tasks	Code reading
Covered conveyor width	500 mm
Focus	Auto focus
MTBF	40,000 h
MTTR	5 min
Conveyor type	Belt conveyor Tilt-tray sorter Roller conveyor Cross-belt sorter Pallet
Object infeed and outfeed	Automatic
Covered side of object	Single side reading

Mechanics/electronics

Dimensions, system (L x W x H)	1,100 mm x 1,280 mm x 1,745 mm
Connection modules	CDM420-0004
Mirror module	✓

Performance

Code types	1D
Transport speed	0 m/s 2.5 m/s, Depending on code height
Minimum object distance	50 mm
Number of codes per reading interval	150
Module width	0.18 mm 1.2 mm
1D code resolution	0.18 mm 1.2 mm

Interfaces

Serial (RS-232, RS-422/-485)	√
Function	Data interface (read result output) Service interface
Data transmission rate	Host: 300 baud 500 kBaud, AUX: 57.6 kBaud fixed
Ethernet	$oldsymbol{\checkmark}$, Depending on the cloning plug used
Function	Data interface (read result output) Service interface

Data transmission rate	10/100 MBit/s
Protocol	TCP/IP
CAN bus	√ (2)
Function	SICK CAN sensor network (CAN controller/CAN device)
Data transmission rate	20 kbit/s 1 Mbit/s
Protocol	CSN (SICK CAN Sensor Network)
PROFIBUS, PROFINET	$oldsymbol{\checkmark}$, Optional over external fieldbus module (CDF)
Optical indicators	6, LEDs, Ready, Result, laser, Data, CAN, LNK TX, bar graph display of percentage read rates (10 LEDs)

Ambient data

Ambient operating temperature	0 °C +40 °C
Ambient temperature, storage	-20 °C +70 °C

General notes

Items supplied	CLV650 barcode scanner System-dependent for line scanner or line scanner with oscillating mirror (2 x) Double mounting bracket CDM420-0004 connection module Mounting materials Trigger photoelectric sensor Serial configuration cable Connection cable for barcode scanner to connection module (2 x) MicroSD card, already in scanner (2 x)
Laser class	2 (EN 60825-1:2014, IEC 60825-1:2014)

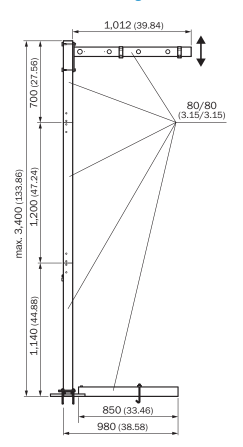
Certificates

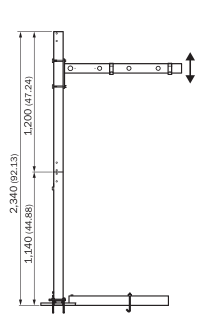
EU declaration of conformity	✓
ACMA declaration of conformity	✓
China RoHS	✓

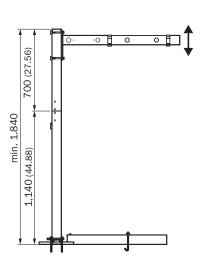
Classifications

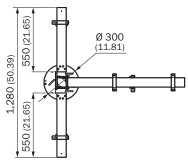
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ECLASS 5.1.4	27280102
ECLASS 6.0	27280102
ECLASS 6.2	27280102
ECLASS 7.0	27280102
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ECLASS 8.1	27280102
ECLASS 9.0	27280102
ECLASS 10.0	27280102
ECLASS 11.0	27280102
ECLASS 12.0	27280102
ETIM 5.0	EC002550
ETIM 6.0	EC002550
ETIM 7.0	EC002550
ETIM 8.0	EC002550
UNSPSC 16.0901	43211701

Dimensional drawing Twinhead CLV65x and Twinhead CLV69x









Dimensions in mm (inch)

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

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