



WDI101

IP20

Touch Panel 10", Windows

Technical properties

F				

Touch function	Yes
Function	multi-touch function for the connection of multiple actions, e.g. to activate a function with simultaneous setting of a function value; Disabling function for cleaning the user interface
Configuration	
Category / ports	2 RJ45 Ports for LAN connection
Controls and indicators	
Controls and mulcators	demanding on the coffusion visualization and and two
Operation	depending on the software visualisation one and two surface operation, stepless configuration based on sliding and page scrolling by swiping are supported
Indication / display	suitable for horizontal domovea visualisation; signal and operating panel with touch-sensitive, capacitive TFT colour display in 16:9 format, with Multi touch operation; for visualisation of domovea software via PC client or other Windows-based applications and for display of preconfigured functions, measured values and data
Connectivity	
Connectivity Connection	RJ45 cable in scope of delivery
Ethernet data rate	1000 Mbit/s
Connectors / jacks	with USB/Mini USB type A adapter cable ; with RJ45 connector kit from connector and patch cable
Interface	Connection to KNX system possible via a local server e.g. the domovea server ; Visualisation for Berker IP- Control via browser
Voltage	
Auxiliary voltage	24 V DC
Dimensions	
Assembling height	10 mm
Power	
Power consumption	max. 20 W
Screen	
Resolution graphical display	1280 x 800 px
TFT screen size	10 ″
Display	yes
Storage	
RAM	2 GB

Materials	
Material family	Glass
Installation, mounting	
Installation mode	for flush-mounted and hollow-wall mounting ; for vertical and horizontal mounting
Connection	
Conductor cross-section (flexible), with wire end sleeve	0.75 mm²
Conductor cross-section (rigid)	1.5 mm²
Connection	Mini-USB 2.0 jack e.g. for external storage media or updates on the upper display edge is accessible without dismantling; 2 USB 2.0 connections on the rear; additional connection for Serial RS232
Settings	
Supported configuration modes	system, easy
Scope of delivery	
Component	Microphone and loudspeaker with echo suppression
Equipment	
Interface type	Ethernel
Text field	No
Light intensity	300 cd/m ²
Processor	2 x 1 GHz
Lighting	Display illumination can be switched or automatically using brightness sensor
low noise	silent, long-lasting convection cooling without far
Cylinder	internal memory of 32 GB SSD present
Standards	
General standards	EN 55022 ; EN 55024 ; EN 60950-1
Software	
Software	Operating system: Windows 7 embedded, on integrated PC; Integration of door communication functions in the Elcom VideoFON client
Safety	
REACH conform	Yes
RoHS conform	Yes
Halogen free	Yes
Use conditions	
Operating temperature	535 °C
Storage/transport temperature	-2060 °C
Relative humidity (without condensation)	1090 %
Identification	
Composition	Control element
Main design line	KNX