# product sheet 75740107

75740107

 В Ф В С В

**IP20** 



#### Touch Panel 7" Android KNX, anthracite

**Technical features** 

Architecture
--------------

Fixing mode
-------------

flush-mounting

yes

## Functions Touch function

- multi-touch function for the connection of multiple actions, e.g. to activate a function with simultaneous setting of a function value

#### Configuration

- RJ45 Port for LAN connection

#### **Controls and indicators**

- depending on the software visualisation one and two surface operation, stepless configuration based on sliding and page scrolling by swiping are supported
- 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 and display of preconfigured functions, measured values and data

#### Connectivity

Connection	RJ45 cable in scope of delivery
Ethernet data rate	10/100 Mbit/s
Interface	Connection to KNX system via domovea server
<ul> <li>with USB/Mini USB type A adapter cable</li> <li>with RJ45 connector kit from connector and patch ca</li> </ul>	ble
Voltage	
Auxiliary voltage	1848 V DC
Power over Ethernet (PoE)	1848 V DC
Power	
Power consumption	< 10 W
Measurement	
Relative humidity (without condensation)	1090 %
Screen	
Resolution graphical display	800 x 480 px
TFT screen size	7 "
Display	yes
Storage	
RAM	512 MB

RAL colour	RAL 7016 - Anthracite
Material	<u>c</u>
Material family	G
Dimensions	
Assembling height	12
Installation, mounting	
Installation mode	for flush-mounted and hollow-wall mounting vertical and horizontal mou
Connection	
Conductor cross-section (flexible), with w sleeve	ire end 0,75
Conductor cross-section (rigid)	1,5
Connection	Mini-USB 2.0 jack e.g. for external storage med updates on the upper display edge is acces without dismantling, 2 USB 2.0 connections or
Settings	
Supported configuration modes	system,
- Microphone and loudspeaker with echo	o suppression
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment</li> </ul>	
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment</li> <li>Interface type</li> </ul>	
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment</li> <li>Interface type</li> <li>Text field</li> </ul>	Ethe
<b>Equipment</b> Interface type Text field Light intensity	Ethe 300 cc
- Microphone and loudspeaker with echo Equipment Interface type Text field Light intensity Processor	Ethe 300 cc 1 n automatically using brightness sensor
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment</li> <li>Interface type</li> <li>Text field</li> <li>Light intensity</li> <li>Processor</li> <li>Display illumination can be switched or</li> <li>silent, long-lasting convection cooling v</li> </ul>	Ethe 300 cc 1 n automatically using brightness sensor
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment</li> <li>Interface type</li> <li>Text field</li> <li>Light intensity</li> <li>Processor</li> <li>Display illumination can be switched or</li> <li>silent, long-lasting convection cooling v</li> <li>card slot with 8 GB SDHC card</li> </ul>	Ethe 300 cc 1 n automatically using brightness sensor without fan
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment</li> <li>Interface type</li> <li>Text field</li> <li>Light intensity</li> <li>Processor</li> <li>Display illumination can be switched or</li> <li>silent, long-lasting convection cooling with 8 GB SDHC card</li> <li>Standards</li> </ul>	Ethe 300 cc 1 n automatically using brightness sensor without fan
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment</li> <li>Interface type</li> <li>Text field</li> <li>Light intensity</li> <li>Processor</li> <li>Display illumination can be switched or</li> <li>silent, long-lasting convection cooling v</li> <li>card slot with 8 GB SDHC card</li> <li>Standards</li> <li>General standards</li> <li>Software</li> <li>Operating system: OS Android 4.1</li> <li>Applications (Apps) available in preinst</li> </ul>	Ethe 300 cc 1 n automatically using brightness sensor without fan
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment</li> <li>Interface type</li> <li>Text field</li> <li>Light intensity</li> <li>Processor</li> <li>Display illumination can be switched or</li> <li>silent, long-lasting convection cooling v</li> <li>card slot with 8 GB SDHC card</li> <li>Standards</li> <li>General standards</li> <li>Software</li> <li>Operating system: OS Android 4.1</li> <li>Applications (Apps) available in preinst</li> </ul>	Ethe 300 cr 1 n automatically using brightness sensor without fan EN 55022, EN 55024, EN 609 talled Android launcher - without acces to external apps
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment</li> <li>Interface type</li> <li>Text field</li> <li>Light intensity</li> <li>Processor</li> <li>Display illumination can be switched of silent, long-lasting convection cooling w card slot with 8 GB SDHC card</li> <li>Standards</li> <li>General standards</li> <li>Software</li> <li>Operating system: OS Android 4.1</li> <li>Applications (Apps) available in preinstered</li> </ul>	Ethe 300 cr 1 n automatically using brightness sensor without fan EN 55022, EN 55024, EN 609 talled Android launcher - without acces to external apps ctions in the domovea client or Elcom VideoFON client
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment <ul> <li>Interface type</li> <li>Text field</li> <li>Light intensity</li> </ul> </li> <li>Processor <ul> <li>Display illumination can be switched or</li> <li>silent, long-lasting convection cooling v</li> <li>card slot with 8 GB SDHC card</li> </ul> </li> <li>Standards <ul> <li>General standards</li> </ul> </li> <li>Software <ul> <li>Operating system: OS Android 4.1</li> <li>Applications (Apps) available in preinst</li> <li>Integration of door communication fun</li> </ul> </li> </ul>	Ethe 300 cc 1 n automatically using brightness sensor without fan EN 55022, EN 55024, EN 609 talled Android launcher - without acces to external apps
<ul> <li>Microphone and loudspeaker with echo</li> <li>Equipment</li> <li>Interface type</li> <li>Text field</li> <li>Light intensity</li> <li>Processor</li> <li>Display illumination can be switched or</li> <li>silent, long-lasting convection cooling v</li> <li>card slot with 8 GB SDHC card</li> <li>Standards</li> <li>General standards</li> <li>Software</li> <li>Operating system: OS Android 4.1</li> <li>Applications (Apps) available in preinst</li> <li>Integration of door communication fun</li> <li>Safety</li> <li>Protection index IP</li> </ul>	Ethe 300 cr 1 n automatically using brightness sensor without fan EN 55022, EN 55024, EN 609 talled Android launcher - without acces to external apps ctions in the domovea client or Elcom VideoFON client



### Identification

Composition	Control element
Main design line	KNX