

TOUCH SCREENS

RESISTIVE TOUCH SCREEN KEETOUGH 10,4" KP-104-RP00051

Single-TOUCH

Resistive single-touch screens are perfect for step-by-step use. Convenient single-touch technology prevents accidental touches:

While running production lines

While interacting with the Human Machine Interface (HMI)

While entering a password at security checkpoints

While entering data through payment terminals and ATMs

Single-touch support allows working with non-adapted

Windows software: no reinstallation of the software is needed for touchscreen equipment.

EASILY CALIBRATED FOR CUSTOM TASKS

Resistive touch screens remain responsive even if their active surface gets dirty. The operator can manipulate such touch screen with dirty hands or wearing gloves. There is no need to clean the screen every time water or dust gets on it. Resistive touch technology is the least subject to electrical interference, electromagnetic and microwave radiation.

APPLICATION

GAMING / CASINO SYSTEMS

OUTDOOR AND INDOOR KIOSKS

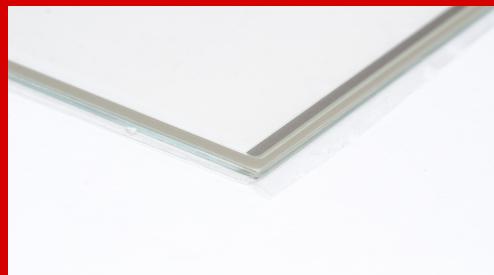
ENTERTAINMENT

TRANSPORT AND TICKETING

HOSPITALITY

BANKING

CUSTOMIZED SOLUTIONS



SPLIETERSTRASSE 61, WARENDORF

DEUTSCHLAND, 48231

+49 (0) 25 8161 04089

ENQUIRIES@KEETOUGH.EU



[LINKEDIN.COM/COMPANY/KEETOUGH-EU](https://www.linkedin.com/company/keetouch-eu)



[FACEBOOK.COM/KEETOUGH](https://www.facebook.com/keetouch)



SPECIFICATION *

Model	
Model	KP-104-RP00051
Touch screen type	Touch screen
Screen Features	
Touch technology	Resistive
Diagonal	10,4"
Aspect ratio	4:3
Active area (W × H)	211.2 × 158.8
Screen width	229 mm
Screen height	174 mm
Screen thickness	1,4 mm
Screen material	Film to glass
Surface hardness	
Transparency	78%
Touch points	1
Response object	Any object
Response time	8 ms
Interfaces	
Touch screen In	USB
Environment	
Working temperature	-10...+60 °C
Storage temperature	-20...+70 °C
Working humidity	20% – 80%
Storage humidity	10% – 90%
Power management	
Power source	—
Power consumption	—
Additional Features	
Compatibility with OS	Windows XP, Windows 7 and higher, Linux (core 3.0 and higher)

* some factory modifications can be made

