

KSK-3230 IN

Waterproof Mini Size Industrial Keyboard

Ergonomically designed silicone coated keyboard with 88 keys and 12 function keys. Our KeySonic keyboard has an excellent tactile feedback and is waterproof to IP68 norm and can therefore even be immersed in liquids.

The surface of the KeySonic keyboard is equipped with a special coating and therefore has a good mechanical and chemical resistance so that you can work with standard disinfectants and the keys print will not fade.

KSK-3230 IN

Waterproof Mini Size Industrial Keyboard

Technical data	
Article No.	28097 (DE)
	28100 (UK)
EAN Code	4250078161356 (DE)
	4250078161448 (UK)
Case	Plastic
Material	Silicone rubber
Max. degree of protection	IP68
Key count	87 plus 12 function keys
Interface	USB 2.0
Cable length	180 cm
Life expectancy	Approx. 2 million (per key)
Switch travel	1.8 ± 0.5 mm
Pressure point	100 ± 10 g
Operating temperature	0° C to +70° C
Humidity	100 %
Storing temperature	-25° C to +80° C
Humidity	100 %
Layout	German / English
Colour	Black
	ABC

Waterproof



Resistant to:

Alkaline materials · Alcohol · Bleach · Blood · Disinfectant · Vibrations · Humidity · Heat · Cold · Corrosive agent · Solvent · Salt water · Sand · Acid · Abrasive · Dirt · Dust · Water



Logistical data	
Dimension of article	110 x 220 x 10 mm
Dimension of color box	183 x 280 x 37 mm
Gross weight (+Color box)	0.341 Kg
Net weight	0.248 Kg
Packing unit	10 pcs.
Country of origin	China
Import tax	84716060



USB 2.0

KeySonic Industry keyboards are antimicrobic and fungistatic and prevent the growth of fungi, mold and spores. Therefore this keyboard promotes sterility.

Mini keyboard



KeySonic Industry keyboards comply with the RoHS norm / medical section and they are made of non-acidic and safe materials.



KeySonic Industry keyboards are 100 % waterproof and comply with the NEMA 4X and IP68 norm.

More Industry Keyboards from Keysonic



KSK-8030 IN Full-size silicone keyboard for industrial use



KSK-6231 INEL Full-size silicone keyboard with touchpad for industrial use