DATASHEET

This information may not, in whole or in part, be copied, photocopied, reproduced, translated or reduced to any electronic medium or machinereadable form without the prior written consent of Hatteland Technology AS. The products may not be copied or duplicated in any way.



Product:

Silicone Rubber Keyboard

Typenumber:

HT RKCT92x2034-W-MC1

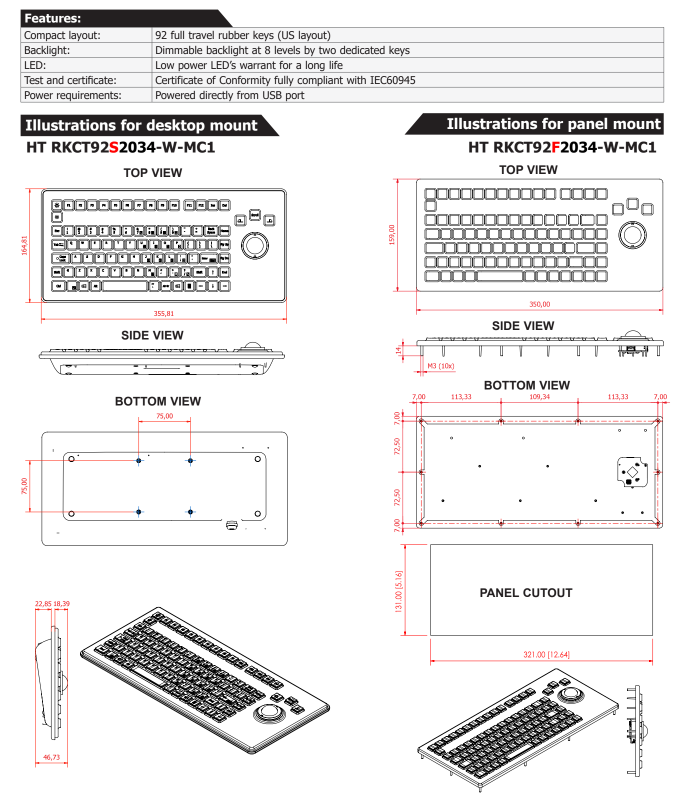
Where x is either: S = Desktop mount, F = Panel mount

Last Revised: Revision#: 12 May 2023 04

HT RKCT92 Silicone Rubber Keyboard

Description:

The Hatteland Technology Full travel rubber Keyboard. This 92 key backlit keyboard features a compact keyboard with integrated waterproof 25 mm trackball and scroll function. The rubber keys are proven for efficient cleaning, reduced disinfection time and protection against cross contamination. The backlit keys warrant for optimized performance while working in low-light environments.



Dimensions might be shown with or without decimals and indicated as mm [inches]. Tolerance on drawings is +/- 1mm. For accurate measurements, check relevant DWG file.

SPECIFICATIONS



TECHNICAL DESCRIPTION

Technical Specifications:	
Sealing:	IP67 sealed
Keys:	92 full travel rubber keys
Pointing Device:	25 mm optical trackball
Power requirements:	Directly from USB port
Output:	1x 1.8m. USB cable (panel mount) 1x 1.6m. USB cable (enclosed)
Operating temperature:	0°C to +60°C
Compass Safe Distance:	Standard: 5cm - Steering: 5cm
Switch force:	210 grams
Switch stroke:	2mm

Physical Specifications:

Desktop mount dimensions:	354.5mm x 163.5mm x 38.6mm
Desktop mount Weight:	0.8kg/1.76lbs
Desktop VESA mount:	VESA75
Panel mount dimensions:	350mm x 159mm x 36mm
Panel mount weight:	0.6kg/1.32lbs
Parler mount weight.	0.060/1.3205

Illustrations for desktop mount

HT RKCT92<mark>S2034-W-MC1</mark>

Illustrations for panel mount

HT RKCT92F2034-W-MC1



APPROVALS & CERTIFICATES

These products have been tested / type approved by the following classification societies:IEC 60945 4th (EN 60945:2002)IACS E10IEC 60092-504 3rd

DNV 2.4