

2621 Ridgepoint Drive, Suite 235 Austin, TX 78754

800.866.6506 (US)

www.ikey.com

DU-5K-IS

Intrinsically Safe Keyboard with HulaPoint II™

iKey manufactures devices to reduce risk of failure in your hazardous areas. The intrinsically safe DU-5K-IS is designed to meet NEMA 4X specifications. It features 116-key functionality, including 24 function keys, and an ABS polycarbonate case. It has a Factory Mutual approval for Class I, II and III, Division I, Groups C, D, E, F and G. The DU-5K-IS includes optical isolated barriers and bulkhead cables for complete protection in hazardous locations. An upgraded HulaPoint II™ pointing device is integrated into the DU-5K-IS, which o ffers improved sensitivity and increased durability.



Technical Specifications

Certifications NEMA 4X UL60950, FCC Part 15 Class B Factory Mutual Class I, II, & III, Division I, Groups C, D, E, F, & G

Shock 3x11 ms pulses of 50g on each of 3 axes

Cable LENGTH: 5 feet from keyboard to Bulkhead Connector DESIGN: 2 separate cables (providing separate keyboard and

mouse connections)

Key Switch MATERIAL: Industrial silicone rubber LIFE: 10 million cycles TRAVEL: 0.055 in. (1.4mm) ACTUATION FORCE: 6.35 oz.

+/- 1.06 oz. (200g +/- 30g) FEEDBACK: Tactile with mechanical snap

Vibration POWER SPECTRAL DENSITY: 0.04g/Hz FREQUENCY RANGE: 20Hz - 2 kHz DURATION OF TEST PER AXIS: 3

hours

Power KEYBOARD: 5V@ 10 ma (from CPU port) HULAPOINT: 5V@ 10 ma (from mouse conn. port)

Flammability PRINTED CIRCUIT BOARD: 94 VO SILICONE OVERLAY: 94 HB INTERFACE CABLE: 94 VO

Compatability PS/2 KEYBOARD/HULAPOINT: All Windows Operating Systems

Temperature Range STORAGE: -40C to +70C (-40F to +158F) OPERATING: -20C to +60C (-4F to +140F)

Weight 3.8 lbs +/- 0.10 lbs (1.7 kg +/- 0.05 kg)

Warranty 1 year limited warranty

Humidity 100%

Dimensions 14.94" x 6.63" x 1.81" (w-h-d) 379.5mm x 168.4mm x 46mm

Model Numbers

Features and Benefits

• 10-Key Numeric Pad
• 116-Key Functionality

24 Function Keys
 Integrated HulaPoint II Pointing Device

Polycarbonate Case with Mounting Holes
 PS/2 configurations available