



SILKEY READER

- **CS Technologies Key and Reader; convenient and always reliable**

Convenient

Quick - One touch operation
 Unforgettable - Fits on a key ring
 Cost effective - Low installation costs
 Door Status - LED indication

Reliable

Always operational - Impervious to water, heat, cold
 Life time guarantee - Stainless steel and polycarbonate
 Vandal and weather resistant - Stainless steel construction
 Peace of mind - Lifetime warranty

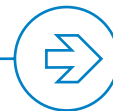


Stainless Steel iButton Probe

Front diameter	20mm
Mounting hole	9mm
Probe height	10mm inc. nylon washer
Thread length	9mm inc. nylon washer
Length of inner thread	12mm
Flying heads	Two supplied attached to solder lugs. Black wire connects to outside of probe, white wire connects to inside (face) of probe, 21mm 316 stainless steel nylon type 66

iKey Fob specifications

Length (long side)	65mm
Length (short side)	51mm without iButton attached 55mm with F3 iButton attached
Width	21mm
iButton angulation	30 degrees
Shipping weight	5 grams without iButton attached 10 grams with F3 iButton attached
Material	High impact polycarbonate with clear logo windows on both sides
Colour	Standard fob is clear; other colours include translucent red, blue, green, yellow and grey



Complete iButton reader

Mounting plate width	50mm
Mounting plate height	80mm
Mounting plate depth	10mm
Mounting plate material	Anodised aluminium
Screws required	Two countersunk head screws 60mm apart
Overlay	Lexan with strong adhesive to cover mounting holes
LED	5mm green LED suitable for open-collector output
Probe	Stainless steel iButton probe recessed into mounting plate



Defining the Future of Access Control



Design & Manufacture

Defining the Future of Access Control