REINFORCED USBFTV MEMORY KEYS

(Derived from MIL-DTL-38999 series III specification)





We provide reinforced USB memory keys available in different capacities. They can be used ONLY with our USBFTV series receptacles. When mated on the receptacle, the system is IP67.

Dimensions of rugged USBFTV Key shown with receptacle USBFTV21x

ROHS COMPLIANT

Environmental Protection

■ Sealing: IP67 (when mated)

■ Salt Spray: 48 h with Nickel plating (ROHS)

> 500 h with Olive Drab Cadmium

■ Vibrations: MIL-STD-810F method 514.5 fig 514.5.C cat 14

■ Temperature Range: - 40°C / +85°C (MIL-STD-810F)

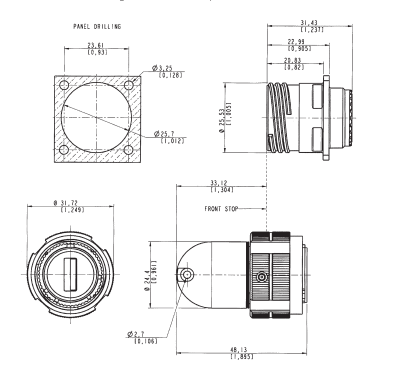
Data transmission during vibration and temperature tests

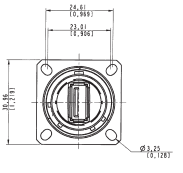
Other features

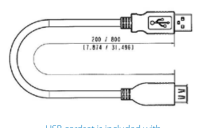
Type: USB2.0

■ Voltage: 5V DC - 500 mA max

■ Electromagnetic compatibility: 89/336/EEC and Part 15 Class B







USB cordset is included with each memory key

DEFINITION OF PART NUMBER

USBFTV KEY 6 0256 CAP A

Beginning of every **USBFTV** Key part number. Remains unchanged.

Coding position:

A: coding A

B: coding B

NB: please check the

coding of your USBFTV receptacle*

Capacity of your USBFTV Key:

0256 | 0512 | 1024 | 2048 | 4096 Other capacity, please consult us at contact@rjfield.com

Plating:

"N": nickel plating

"G": olive drab cadmium

NB: please check the plating of your USBFTV receptacle Cap: With cap Blank: Without cap

EXAMPLE: USBFTVKEY6A0256N: USBFTV KEY - CODING A - CAPACITY OF 256MO - NICKEL PLATING

EXAMPLE: USBFTVKEY6A1024GCAP: USBFTV KEY - CODING A - CAPACITY OF 1024MO - OLIVE DRAB CADMIUM PLATING - PROTECTIVE CAP

^{*}The coding can be changed on the receptacle using our tool USBFODE

REINFORCED USB MEMORY KEYS





We provide reinforced USB memory keys available in different capacities. When mated, the system is IP67. Shells are metallic with 1/4 turn bayonet coupling.

ROHS COMPLIANT

Dimensions of rugged USBF Key:

Environmental Protection

■ Sealing: IP67 (when closed)

■ Salt Spray: 48 h with Nickel plating (ROHS)

> 96 h with Black coating (ROHS) > 500 h with Olive Drab Cadmium

■ Vibrations: MIL-STD-810F method 514.5 fig 514.5.C cat 14

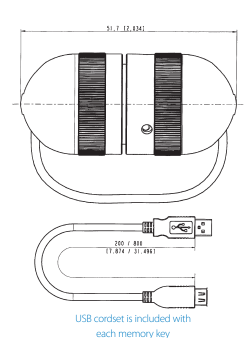
■ Temperature Range: - 40°C / +85°C (MIL-STD-810F)

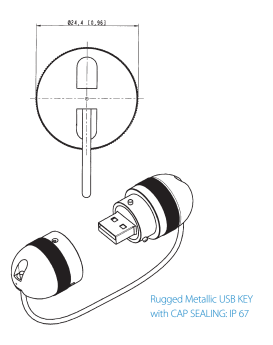
Other features

■ Type: USB2.0

■ Voltage: 5V DC - 500 mA max

■ Electromagnetic compatibility: 89/336/EEC and Part 15 Class B





DEFINITION OF PART NUMBER

Beginning of every
USB Key part number.
Remains unchanged.

Capacity of your USBF Key:

0256
0512
1024
2048
4096
Other capacity, please consult us

EXAMPLE: **USBFKEY0256N:** USB MEMORY KEY - CAPACITY OF 256MO - SHELL FINISH: NATURAL EXAMPLE: **USBFKEY1024G:** USB MEMORY KEY - CAPACITY OF 1024MO - SHELL FINISH: GREEN

N

Shell finish:

N: Natural **G:** Green

B: Black

at contact@rjfield.com