

24 2410 05

# USB and IEEE 1394 connectors

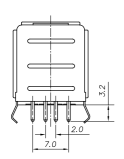


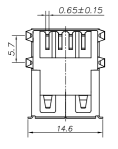
Double USB 2.0 chassis socket type A, angular version, for printed circuit boards

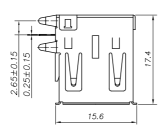
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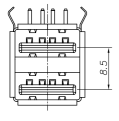


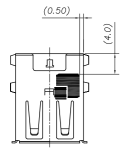
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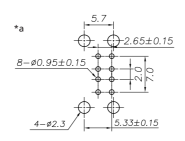












#### **Environmental conditions**

Temperature range -40 °C/+85 °C

#### Materials

Insulating body PBT GF, V-0 according to UL94
Contact spring CuSn, gold-plated, tin-plated in solder area

Housing Cu alloy/steel, tin-plated

#### Mechanical data

Mating cycles1500Insertion force≤ 35 NWithdrawal force10–35 N

# Electrical data (at Tamb 20 °C)

Contact resistance  $\leq 30 \text{ m}\Omega$ Rated current 1 A Rated voltage 30 V AC Rated impulse voltage 500 V/60 s Insulation resistance ≥ 1 G $\Omega$ 

# Associated products

Counterparts

**2** 2410 07 **2** 2410 08 **2** 2480

**₫** 2482

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<sup>\*</sup>a printed circuit board layout, components side view



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Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
2410 05	2 x 4	100	600

# Packaging:

in a tray

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