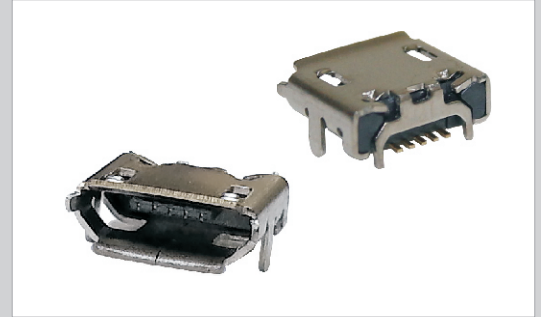


- Em conformidade com a especificação USB 2.0 (Hi-Speed USB: 480 Mb/s)
- Blindagem metálica integral – proteção superior contra EMI e RFI
- Suporta a especificação atual do suplemento USB On-The-Go (OTG)
- Complies with USB 2.0 (Hi-Speed USB: 480 Mb/s)
- Full metal shield – superior protection against EMI and RFI
- Supports the current specification of USB Supplement On-The-Go (OTG)



Especificações de bobina / Coil specifications

Capacidade do contato / Rated current	1,8A
Tensão de operação máx. / Maximum operating voltage	30 VCA/VCC / VAC/VCC
Resistência de contato máx. / Max. contact resistance	30 mΩ
Resistência de isolamento / Insulation resistance	1000MΩ mín. (500VCC/VDC)
Rigidez dielétrica / Withstanding voltage	100 VCA / VAC (1 minuto / minute)
Temperatura de operação / Operating temperature range	-20°C ~ +85°C
Material do isolador / Insulator material	LCP+30% G.F. UL94V-0
Material da carcaça / Shell material	Aço inox níquelado / Stainless steel nickel plated
Material dos contatos e terminais / Material of the contacts and terminals	Latão / Brass
Acabamento dos contatos e terminais / Finishing of the contacts and terminals	15u" de ouro sobre níquel / Gold plated 15u" over nickel

Dimensões / Dimensions

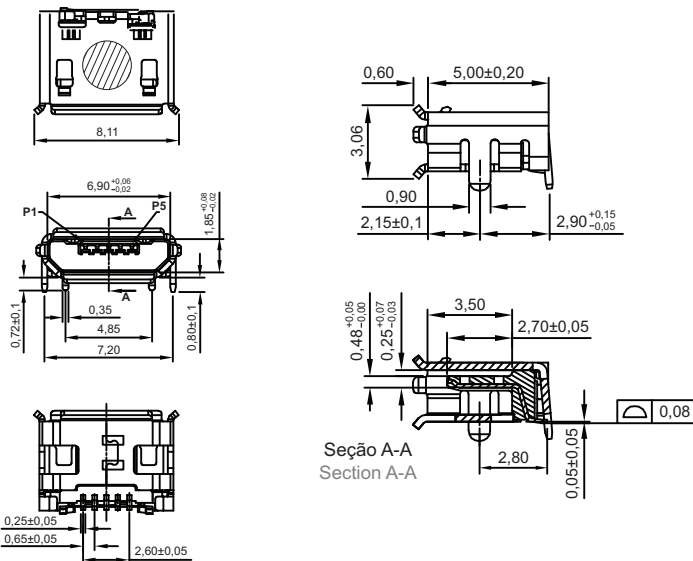
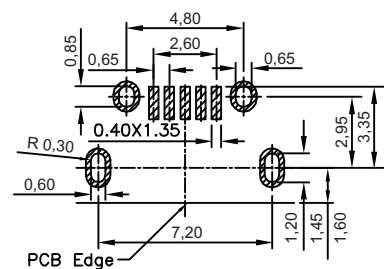
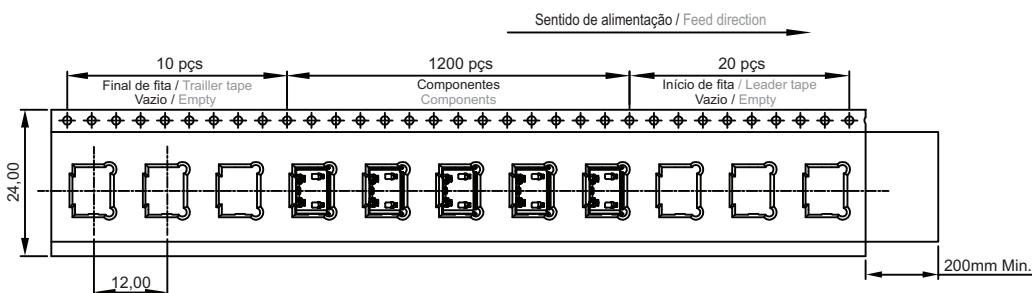


Diagrama PCI / Printed circuit layout

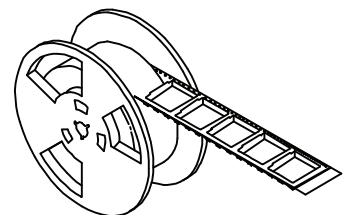


Tolerância / Tolerance: ±0,05

Embalagem / Packaging



Quantidade / Quantity
1200 pcs por bobina / Reel



Tolerância / Tolerance: ± 0,20 mm
Todas as dimensões em milímetros / All dimensions in millimeters