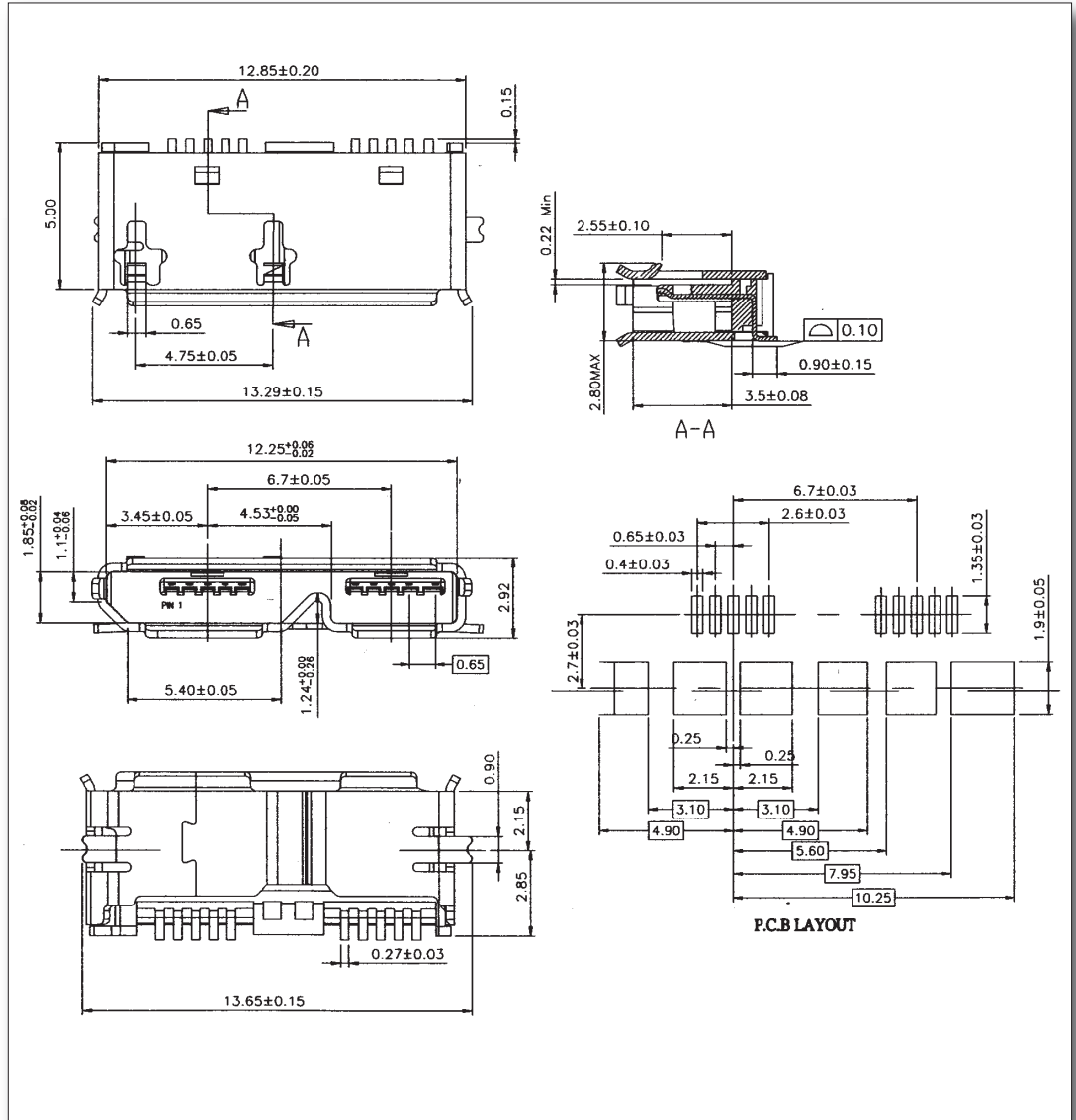
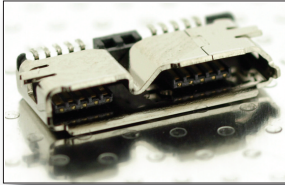


Micro USB3.0 PCB Mount B-Type Surface Mount Socket with SMT PCB Tabs
VMUSB3-B-G-S-SST Series

Black plastic inserts with gold (15 micron) plated contacts
Tin plated shell
Mates with Toby VMUSB3-B-P-KIT and standard Micro USB B-Type cables



Ordering Information for VMUSB3-B-G-S-SST Series

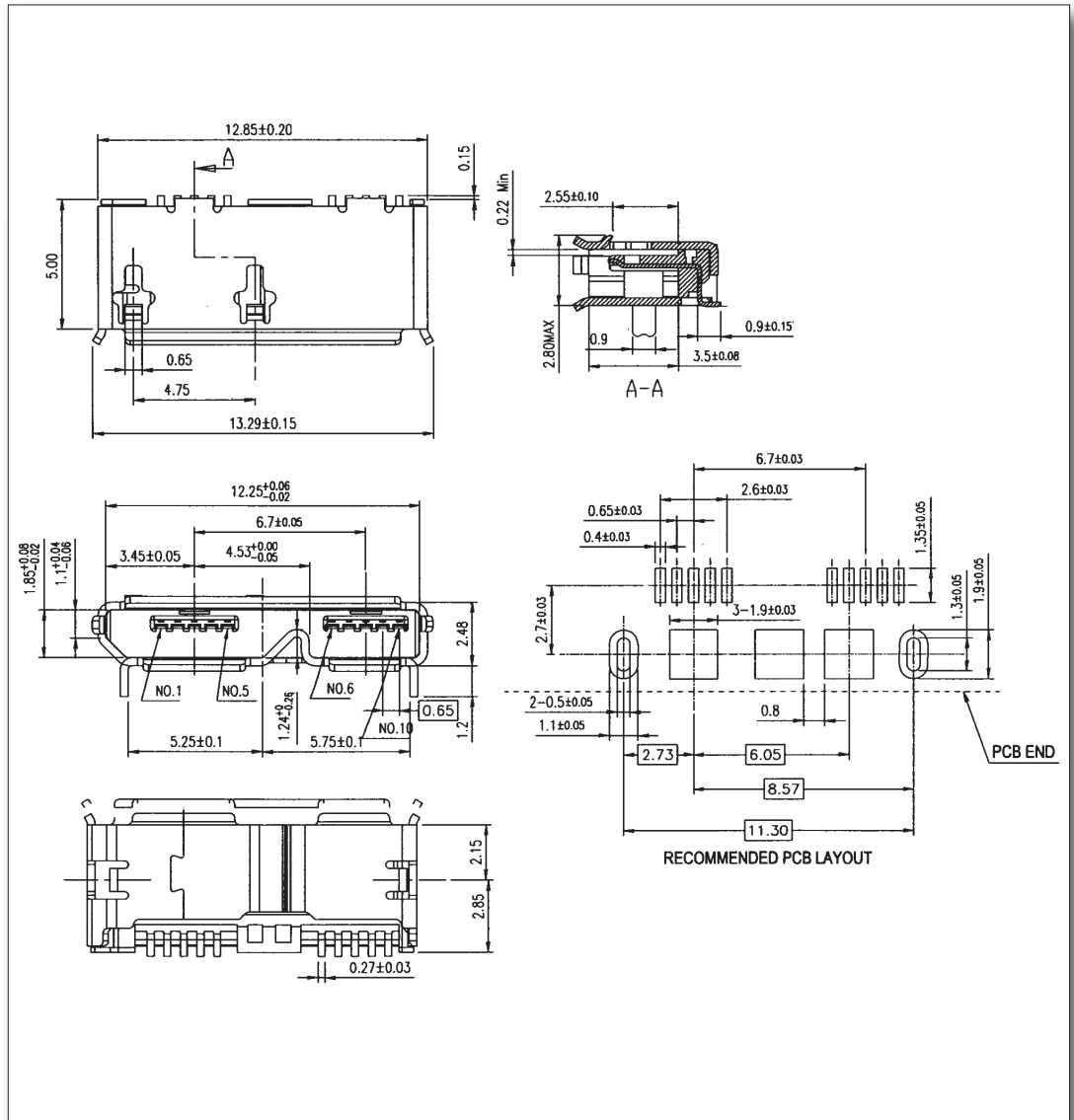
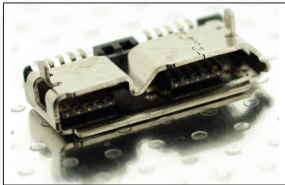
VMUSB3-B-G-S-SST

Specification for VMUSB3-B-G-S-SST Series

Contact Material:	Phosphor bronze
Contact Plating:	15 micron (u") Gold Plated
Body (Insert):	LCP UL94V-0 Rated Black
Shell Material:	Stainless Steel (Ni 80u" plated)
Rated Current:	1A per contact - DWV - AC500V
Insulation Resistance:	1000 MΩ Max.
Contact Resistance:	50 mΩ min.
Operating Temperature:	-25°C to +70°C
Mating Force:	35n
Unmating Force:	10n (min.)

Micro USB3.0 PCB Mount B-Type Surface Mount Socket with Through Board PCB Tabs
VMUSB3-B-G-S-TST Series

Black plastic inserts with gold (15 micron) plated contacts
Tin plated shell
Mates with Toby VMUSB3-B-P-KIT and standard Micro USB B-Type cables



Ordering Information for VMUSB3-B-G-S-TST Series

VMUSB3-B-G-S-TST

Specification for VMUSB3-B-G-S-TST Series

Contact Material:	Phosphor bronze
Contact Plating:	15 micron (u") Gold Plated
Body (Insert):	LCP UL94V-0 Rated Black
Shell Material:	Stainless Steel (Ni 80u" plated)
Rated Current:	1A per contact - DWV - AC500V
Insulation Resistance:	1000 MΩ Max.
Contact Resistance:	50 mΩ min.
Operating Temperature:	-25°C to +70°C
Mating Force:	35n
Unmating Force:	10n (min.)