

CLM, MLE SERIES

# BU 

## SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?CLM or www.samtec.com?MLE
Insulator Material:
Black LCP
Contact Material: CLM: Phosphor Bronze MLE: BeCu
Plating:
CLM: Au or Sn
over $50 \mu^{\prime \prime}(1.27 \mu \mathrm{~m}) \mathrm{Ni}$
MLE: Au over $10 \mu^{\prime \prime}$
$(0.25 \mu \mathrm{~m}) \mathrm{Ni}$
Current Rating (CLM/FTM):
2.8 A per pin
(2 pins powered)
Current Rating (MLE/FTM):
2.9 A per pin
(2 pins powered)
Operating Temp Range:
$-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$
Max Cycles:
CLM: 100 with $10 \mu^{\prime \prime}(0.25 \mu \mathrm{~m}) \mathrm{Au}$
Voltage Rating:
MLE: 310 VAC
Insertion Depth:
CLM: Top Entry $=(1.40 \mathrm{~mm})$
.055" min., Bottom Entry =
( 2.41 mm ) . $095^{\prime \prime} \mathrm{min}$.
(Add board thickness for
correct post OAL)
MLE: (1.63 mm) .064" to
$(3.18 \mathrm{~mm}) .125^{\prime \prime}$ with
( 0.38 mm ) .015" wipe,
pass-through, or
( 2.44 mm ) .096" minimum
for bottom entry
Normal Force:
CLM: 40 grams ( 0.39 N ) average
RoHS Compliant:
Yes
Lead-Free Solderable:
Yes
SMT Lead Coplanarity:
( 0.10 mm ) .004" $\max (02-25)$
( 0.15 mm ) .006" $\max (26-50)^{*}$
*(.004" stencil solution
may be available; contact
IPG@samtec.com)

## RECOCNITIONS

For complete scope of
recognitions see
www.samtec.com/quality


# Mouser Electronics 

Authorized Distributor

Click to View Pricing, Inventory, Delivery \& Lifecycle Information:

## Samtec:

CLM-108-02-F-D-P-TR CLM-112-02-L-D CLM-107-02-L-D CLM-110-02-FM-D-P-TR CLM-105-02-F-D CLM-102-02-F-D CLM-135-02-L-D CLM-110-02-L-D-P CLM-120-02-F-D CLM-120-02-L-D CLM-102-02-FM-D CLM-110-02-L-D CLM-105-02-F-D-TR CLM-120-02-L-D-K-TR CLM-103-02-L-D-TR CLM-110-02-L-D-K-TR CLM-125-02-F-D CLM-125-02-L-D CLM-111-02-L-D CLM-105-02-F-D-PA CLM-120-02-F-D-P CLM-118-02-L-D CLM-130-02-L-D CLM-111-02-F-D CLM-106-02-LM-D CLM-106-02-L-D CLM-115-02-LM-D CLM-112-02-L-D-A CLM-108-02-F-D-K CLM-108-02-L-D CLM-105-02-L-D-PA CLM-108-02-F-D-K-TR CLM-110-02-F-D-K CLM-124-02-L-D CLM-104-02-L-D-BE CLM-107-02-L-D-K CLM-113-02-F-D CLM-103-02-L-D CLM-130-02-F-D-K CLM-110-02-F-D-P CLM-107-02-F-D-BE CLM-102-02-L-D CLM-115-02-F-D CLM-109-02-F-D CLM-106-02-FM-D CLM-121-02-F-D CLM-120-02-L-D-K CLM-122-02-L-D CLM-107-02-L-D-P-TR CLM-113-02-L-D CLM-115-02-L-D CLM-120-02-L-D-P CLM-120-02-F-D-PA CLM-110-02-H-D CLM-113-02-F-D-K CLM-117-02-F-D CLM-107-02-F-D-K-TR CLM-117-02-L-D CLM-112-02-L-D-P CLM-110-02-LM-D-K CLM-104-02-L-D CLM-130-02-LM-D CLM-103-02-F-D CLM-104-02-F-D CLM-107-02-F-D CLM-108-02-L-D-PA CLM-106-02-F-D CLM-110-02-F-D-PA CLM-116-02-L-D-BE-K-TR CLM-120-02-F-D-K CLM-109-02-LM-D-K CLM-133-02-L-D CLM-108-02-F-D-PA CLM-107-02-L-D-P CLM-103-02-F-D-TR CLM-114-02-L-D CLM-112-02-F-D CLM-117-02-F-D-K CLM-150-02-L-D CLM-110-02-LM-D CLM-115-02-L-D-K CLM-107-02-L-D-K-TR CLM-108-02-F-D CLM-116-02-F-D CLM-107-02-LM-D-K CLM-105-02-LM-D CLM-105-02-L-D CLM-110-02-F-D-PTR CLM-107-02-F-D-P CLM-119-02-F-D CLM-105-02-FM-D CLM-108-02-L-D-P CLM-104-02-LM-D CLM-104-02-L-D-TR CLM-104-02-F-D-BE CLM-110-02-F-D CLM-109-02-L-D CLM-150-02-F-D-P CLM-124-02-L-D-P CLM-108-02-F-D-P

