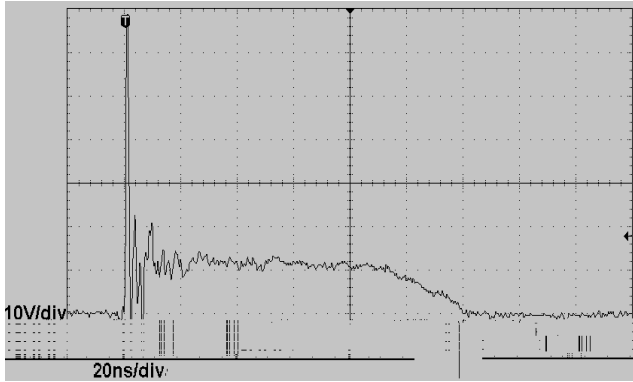




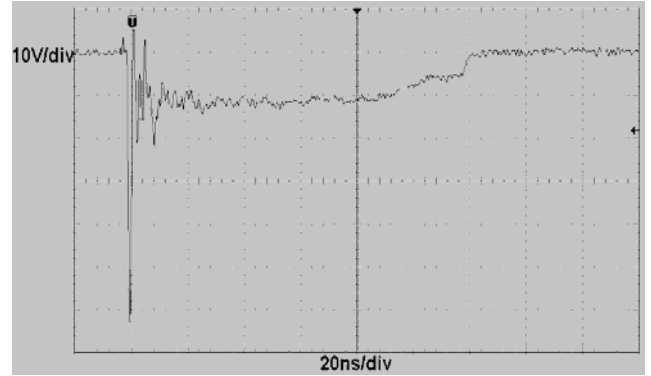


7 \UfUWhYf]gh]Wg`ÇVT

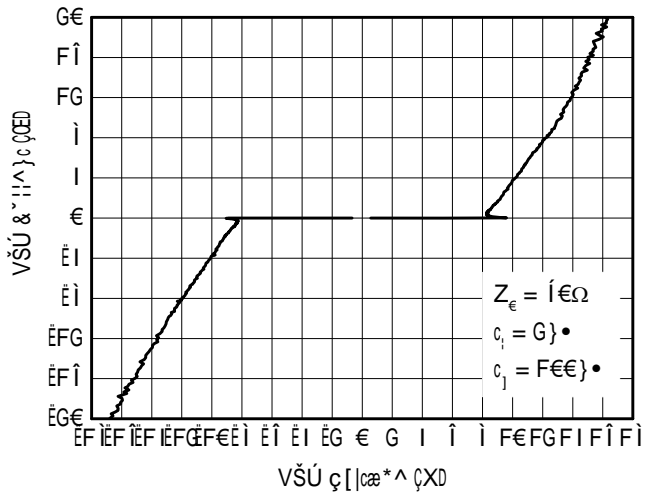
ESD damping
(+8kV contact discharge per IEC61000 4 2)



ESD damping
(-8kV contact discharge per IEC61000 4 2)

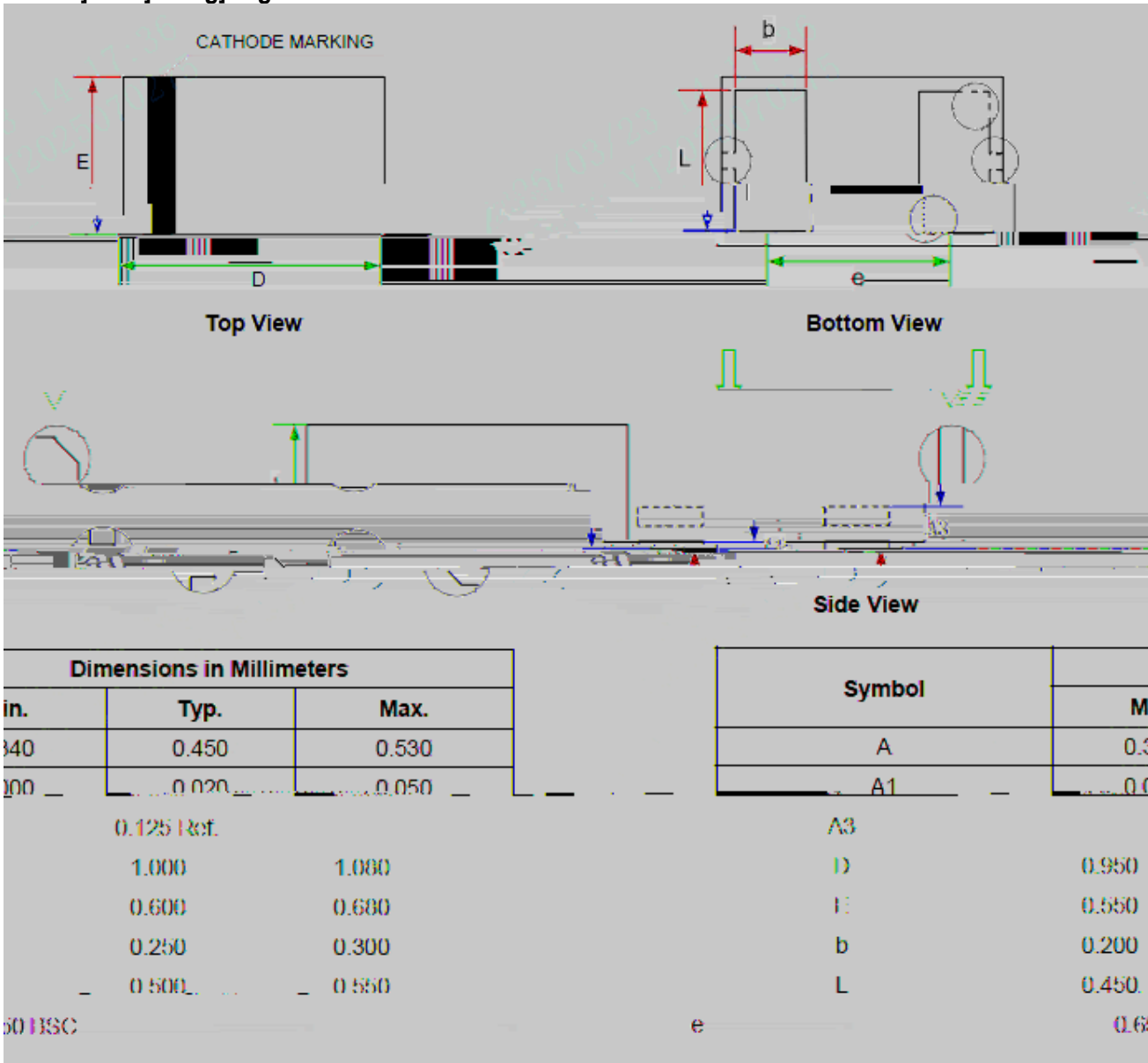


TLP Measurement

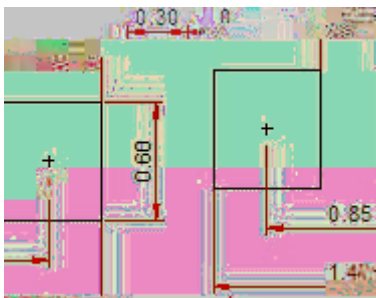




C i h`bY`8] a Ybg]cbg`



FYwc a a YbX`UbX`dUhhYfb QVW}äcK { { D`



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8]gW'U]a Yf'

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â^çâ&^•ÈÈ Yæ}*bâ^ [! æ} ^ [] ^ [] âc• à^@æ|È æ•• { ^• } [!^•] [] •ââ|âc^ [! |æââ|âc^ -[! æ} ^ âæ { æ*^• !^•~|câ } * -[{ •~&@ â {]! [] !^! ~•^â
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V@â•] ~ â|â&æcâ [] •~^! •^â^• B !^] |æ&^• æ|| â)-[! {æcâ []]!^çâ [~•|^•~] |â^âÈ Ø [! æââcâ [] æ|| â)-[! {æcâ [] È] |æ•^ çâ•âc [~! , à^•âc^
@cc] KÐD [, , , ÈGF^æ} *bâ^È& \[{ È \[! & \[\] •~|c ^ \[~! \] ^æ!^•c Yæ} *bâ^• •æ|^• \[-â&^ -\[! ~! c@^! æ••â•cæ} &^È](#)