Keystone Electronics Corp. Engineering Change Notice

| Part Name BATTERY CLIP Rev. N Rev. N Description of Change: ADD ANGLE DIMENSION 90° TO MANUFACTURING DRAWING Solution: REVISE M+C DRAWINGS Disposition of Parts: U.A.I. | o. <u>82</u> ECN No | o. <u>15-112</u> | |
|---|--|---------------------|--|
| Description of Change: □ Drawing Attached ADD ANGLE DIMENSION 90° TO MANUFACTURING DRAWING Solution: □ Tooling Change Required REVISE M+C DRAWINGS Disposition of Parts: | e <u>Battery Clip</u> da | ate <u>10.05.15</u> | |
| ADD ANGLE DIMENSION 90° TO MANUFACTURING DRAWING Solution: REVISE M+C DRAWINGS Disposition of Parts: | Rev. N | lo | |
| Solution: ☐ Tooling Change Required REVISE M+C DRAWINGS Disposition of Parts: | Description of Change: □ Drawing Attached | | |
| REVISE M+C DRAWINGS Disposition of Parts: | ANGLE DIMENSION 90° TO MANUFACTURING | DRAWING | |
| | REVISE M+C DRAWINGS | | |
| | | | |
| Signed Date 10.05.15 | ed | Date 10.05.15 | |
| Required Distribution: | | | |
| ☐ Engineering ☐ Quality Control ☐ Purchasing ☐ Manufacturing/Supplier | ☐ Engineering ☐ Quality Control ☐ Purchasing ☐ Manufacturing | ng/Supplier | |
| Chief Engineer: Remarks: | | | |
| Signed Date10.05.15 Document Control: Rev. □ Change Incorporated | nent Control: Rev. | | |