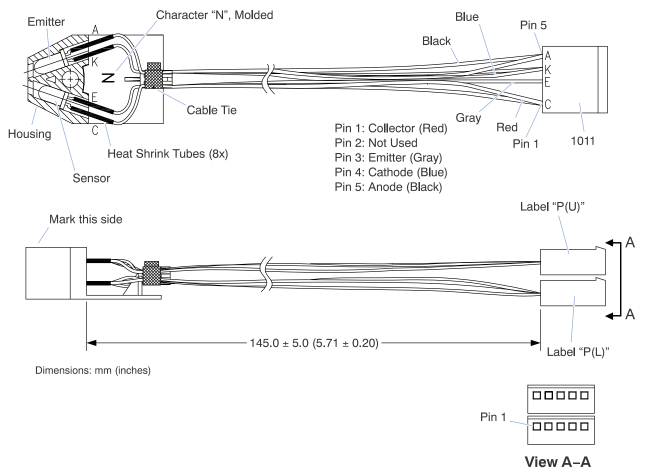
KAR00037A CASE 100AX ISSUE O

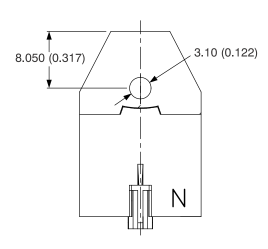
DATE 30 SEP 2016

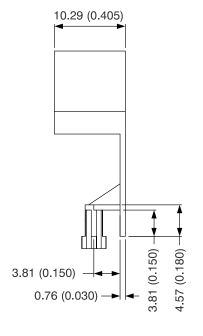


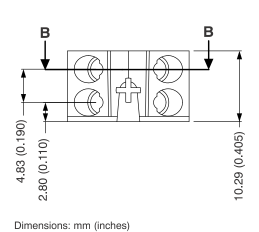
Notes:

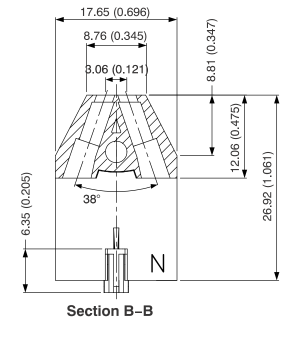
- 1. Test finished product according to KAR00037 FSSD.
- 2. Mark approximately where shown with part number "KAR00037A", date code and customer part number 114395–03. Use white ink, Helvetica or Arial minimum 0.06" high.
- 3. No slip and no visible bare wire allowed between heat shrink tubes and wires.
- 4. Reflector, use Kodak paper 90% reflectivity white side, and 10% reflectivity gray side.
- 5. Full IR device insersion with proper tool that does not stress the leadframe/epoxy interface.

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DESCRIPTION:	KAR00037A		PAGE 1 OF 3









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PAGE 3 OF 3

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