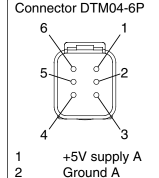
Ed. 09/2013





Output A Output B

Ground B

+5V supply B

Mating connector: 01789

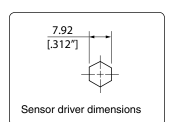
Notes:

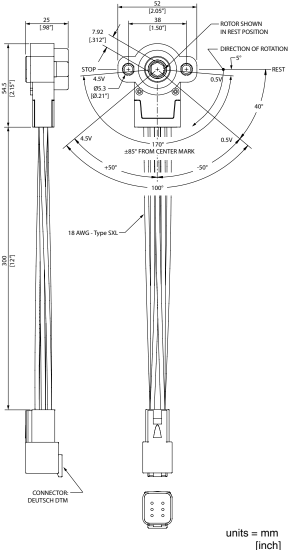
3

4 5

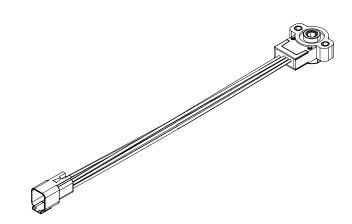
6

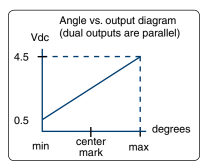
- Recommended mounting screw diameter #10 or M5.
- 2. Do not exceed specified torque limit, 5.6 Nm.
- Do not use the internal spring of the sensor to drive any external mechanical linkages.
- 4. Do not induce side loads to the sensor shaft.
- 5. Do not bottom out the driver in the sensor rotor.

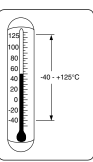




Examples of standard versions of RS70 shown









For further information see: Catalog HY33-2356/US

⚠ WARNING

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