## ( ( Type code:S3-A020-PU\_\_D **ID** System Read/Write head [ Dimension ] (140) L (45) 60 (40.8) 45 40.5 40 Ø7.3 40 38 $\oplus$ 41.6 Ø \$ g Ø Œ M2. 6x0. 45 Ø**5.**3 Sensing surface L=Cable Length \*Indicated in \_ per meters at the end of the type code Connector Pin assignments Pin No. Signal 1 20V+ $\oplus$ 2 Not used 3 FG 30 4 SIN2 5 SIN1 $(\oplus)$ 6 SOUT2 45 61 7 SOUT1 8 Not used FG Line (About 150 mm) 9 20V-Ø**5**. [Specification] 0...+70 deg.C. Operating temperature Operating humidity 35...90% RH Storage temperature -20...+85 deg.C Storage humidity 35...90% RH ≥ 50M Ohm (at DC500VM), case to circuit Isolation Dielectric strength 1000 VAC / 1 min. case to circuit 10...55 Hz, amplitude 1.5 mm 2 hrs. each axis to x-y-z. Vibration rating Protection class IP67 Cable PUR, Phi 6 mm 3P x 0.25 D-sub 9 pin male connector Connector Housing material ABS 250g + Cable70g / m Weight Applicable Data carrier S1-D011-8K [Notes] 1.Comply with the extremely low power radio station that is determined by the Radio Law of Japan.

<b>T</b>		Date	2013.01.31	Rev.	Value date	Contents.
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