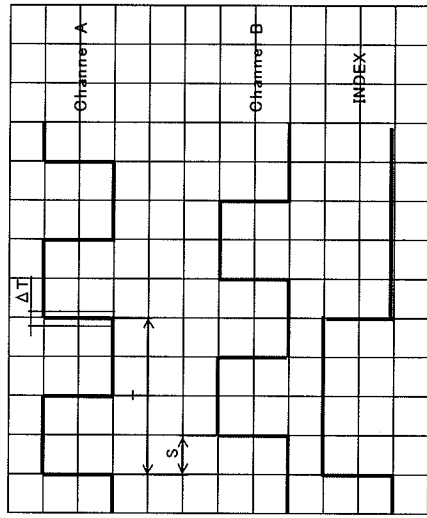


COR-200

《Specifications》

Supply voltage	D.C. 5V $\pm 10\%$
Pulse per revolution	200P/R
Output level	TTL
Logic width	S=90° e $\pm 30e$
1 cycle width	T
Index pulse width	180° e x 2
Periodic fluctuation	$\Delta T/T \times 100 \leq 10\%P-P$
Duty ratio	30 ~ 70%
Max. frequency response	30KHz

《Output signal form》



《Applicable motors》

- Best match with motors with superior controllability, FN30s (7 slot, iron-core motor), or versatile DN35s (3 slot, iron-core motor)
- The line-up to be expanded.

《The example with a DN35 motor》

