

### 3.

HIGEN

#### 3 - 3) (ENCODER) ?

( , , )

Code		- (High Pulse)가 ( 가 )		
		- ,	OTIS LG	
	(Incremental)	- A, B A, B, Z 가 - 90	가 OTIS LG	有
	(Absolute)	- (2 ) - 가		
	(Line Driver)	- Data IC Noise - 1km 가	OTIS LG	
	(Complemental)	- 가 Noise - 500m		
	(Voltage Output)	- Collector (Rh)		
	(Open Collector)	- FA 50m		
	(Totem Pole)	- Collector Elevator		
		- TTL IC - 3m Noise		

$$(m) : \frac{1328 - (2.15 \times V_{otage})}{\text{Square Root}(\text{Switching [KHz]} \times 3.281)}$$

OTIS · LG