F-106 Specifications

Electrical characteristics

Item	Ratings
Model	LS-24-G-Rev04(F-106)
Supply voltage	5VDC,12VDC,24VDC
Current consumption	25mA
Operating environment	Ambient temperature : 0 to 40°C,
	Ambient humidity:30 to 85%RH
	(No condensation)
Output type	NPN open-collector
Output voltage	5VDC,12VDC
Maximum sink current	5mA
Low-level output voltage	TYP.:0.12V , MAX:0.4V
Output operation	NORG: Light-ON (Output = Low)
	CW,CCW: Dark-OFF (Output = Open)

Port pin assignments

Connector not mounted; lead wires soldered through through-holes.

Through-hole No.	Signals
1	Power input
2	CW Limit
3	NORG
4	CCW Limit
5	GND

Internal equivalent circuit diagram

