C2770 Series Hall Effect Switch IC

C2770 series Hall-effect switch IC is a kind of one-chip semiconductor integrated circuit, which is composed of a reverse voltage protector, a precise voltage regulator, Hall voltage generator, a differential amplifier, Schmitt trigger, a temperature compensator and two open-collector output on a single silicon chip. The main characteristics are wide operating voltage range, high sensitivity to magnetic field, good load-carrying and reverse protection abilities. It is the best component for brushless fan, because its load-carrying ability is up to 400mA with complementary output.



FEATURES

- Smart and Single Chip Integrated
- Temperature Compensation and Wide Operating Temperature Range
- Good Capability of Load
- Reverse Protection
- Open Collector Complementary Outputs
- Low Price , 4 Pin Epoxy Package
- Soldering Temperature can be Lowered
 Because of Alloy Tin Electroplating
- High Reliability

ABSOLUTE MAXIMUM RATINGS

TYPICAL APPLICATION

- High Sensitive Non-contact Switch
- DC Brushless Motor
- DC Brushless Fan

Magnetic-Electrical Transfer Characteristics



Symbol	Va	Unit	
	Min	Max	
V _{CC}	4.5	24	V
В	unlimited	unlimited	mT
lo	-	400	mA
T _A	-20	85	°C
Ts	-55	150	°C
	Symbol V _{CC} B Io T _A T _S	$\begin{tabular}{ c c c c } \hline Symbol & Va \\ \hline Min \\ \hline Min \\ \hline V_{CC} & 4.5 \\ \hline B & unlimited \\ \hline Io & - \\ \hline T_A & -20 \\ \hline T_S & -55 \\ \hline \end{tabular}$	$\begin{tabular}{ c c c c } \hline Symbol & Value \\ \hline Min & Max \\ \hline Min & Max \\ \hline Min & Max \\ \hline Io & 4.5 & 24 \\ \hline B & unlimited & unlimited \\ \hline Io & - & 400 \\ \hline T_A & -20 & 85 \\ \hline T_S & -55 & 150 \\ \hline \end{tabular}$

ELECTRICAL CHARACTERISTICS (T_A=12°C~+85°C)

Parameter	Test Conditions	Symbol	Value		Unit	
			Min	Тур	Max	
Supply Voltage		V _{cc}	4.5	-	20.0	V
Output Low Voltage	Vcc = 4.5V~20V B=20mT lo=300mA	V _{OL}	-	0.2	0.6	V
Output Leakage Current	Vo=Vccmax, Vcc open-collector output	I _{ОН}	-	0.1	10.0	μA
Supply Current	Vcc=Vccmax, Vo open-collector output	Icc	-	17.0	30.0	mA
Output Rise time	Vcc=12V, RL=820 Ω , CL=20pF	tr	-	0.3	1.5	μS
Output Fall time	Vcc=12V, RL=820 Ω , CL=20pF	t _f	-	0.3	1.5	μS

Package (Unit: mm)



Magnetic Characteristics

Parameter	Туре	Value			Unit
		Min	Тур	Max	
Operate Point	А	-	-	5	mT
(B _{OP})	В	-	-	8	
	С	-	-	12	
Release Point	А	-5	-	-	
(B _{RP})	В	-8	-	-	
	С	-12	-	-	
Hysteresis(B _H)		4	8	-	

Characteristics Curves

Temperature Characteristics of Bop, BRP



Position of Sensitive Area



PIN NOTES:

- 1. Vcc
- 2. Output 1
- 3. Output 2
- 4. GND

Functional Block Diagram



NOTES:

Voltage Regulator:	The output is stable when supply voltage varies from 4.5V to 20V.
Reverse Protector:	When supply voltage is opposed or interfered by reverse pulse voltage
	in usage, It protects circuit and protective voltage is up to 30V.
Hall Effect Voltage Generator:	It transfers the magnetic signal to the corresponding electric signal.
Differential Amplifier:	It can amplify the weak voltage signal from Hall voltage generator
	output.
Schmitt Trigger:	It transfers analogy signal from differential amplifier output to digital
	signal.
Temperature Compensator:	It ensures that the Hall-effect ICs over the temperature range of -20°C to +85°C.
Complementary Follower:	Output current can drive two windings of brushless fan directly. Turning
	on the brushless fan, and the output stage $V_{\text{OUT1}}\&V_{\text{OUT2}}\text{will change}$
	when the Hall voltage generator is forced by alternating magnetic, the
	fan can operate because the direction of load current(winding of the
	fan) is changed.