


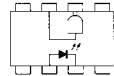


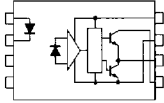
High Speed (Analog Output Type)

Part Number	Pin Connection	Features	Absolute Maximim Ratings			Electrical Characteristics		Fax Document Number
			BV (Vr.m.s.)	If (mA)	Ic (mA)	CTR (%)	tPLH (μ s)	
PS8601		8 pin base connection	5 k	25	8	15 min	0.8 (RL = 1.9 k Ω)	839
PS8602		8 pin						840
PS8701		5 pin SOP	2.5 k			10 min	2.2 k (RL = 2.2 k Ω)	—

High Speed (Digital Output Type)

Part Number	Pin Connection	Features	Absolute Maximim Ratings			Electrical Characteristics		Fax Document Number
			BV (Vr.m.s.)	If (mA)	I _o (mA)	I _{FHL} (mA)	tPLH (ns)	
PS9601 PS9601L		Ultra high speed type	5 k	30	50	5.0	50	841

High Output Power Type

Part Number	Pin Connection	Features	Absolute Maximim Ratings			Electrical Characteristics		Fax Document Number
			BV (Vr.m.s.)	If (mA)	I _{O2P} (mA)	CMH/CML (kV/ μ s) MIN	tPLH/ tPHL (μ s) MAX	
PS9634 PS9634L		Inverter circuit	5 k	30	0.5/0.8	1.0	5.5	843