

# PCN: V18-001-32002150-0A

# **Product Change Notice**

## Change Type:

Issue Date: 8 Jan 2018

Datasheet upgrade

## Parts Affected:

ACPL-P345	ACPL-W345	ACPL-P346	ACPL-W346	QCPL-WB4A
ACPL-P347	ACPL-W347	ACPL-P349	ACPL-W349	ACPL-352J

All associated options will also be affected. See Appendix for full part number list.

### **Description and Extent of Change:**

Upgrade Output Common Mode Transient Immunity,  $ICM_H$  and  $|CM_L|$  to  $100kV/\mu s(min)$  at  $V_{CM} = 1500V$ .

#### **Current Specifications**

Part Number	Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions
ACPL-P345, ACPL-W345,	Output High Level Common	ICM <sub>H</sub>	50	70		kV/µs	$T_A = 25^{\circ}C, V_{CM} = 1500 V, I_F = 9 mA, V_{CC} = 20 V, with split$
ACPL-P346,	Mode Transient						resistors
ACPL-W346,	Immunity						
QCPL-WB4A							
ACPL-P345,	Output Low	CM <sub>L</sub>	50	70		kV/µs	$T_A = 25^{\circ}C, V_{CM} = 1500 V, V_F =$
ACPL-W345,	Level Common						0 V, $V_{CC}$ = 20 V, with split
ACPL-P346,	Mode Transient						resistors
ACPL-W346,	Immunity						
QCPL-WB4A			50	70			T 0500 M 4500 M 1
ACPL-P347,	Output High	ICM <sub>H</sub>	50	70		kV/µs	$T_A = 25^{\circ}C, V_{CM} = 1500 V, I_F =$
ACPL-W347, ACPL-P349,	Level Common Mode Transient						9 mA, V <sub>CC</sub> = 30 V, with split resistors
ACPL-W349	Immunity						103131013
ACPL-P347,	Output Low	CM <sub>L</sub>	50	70		kV/µs	$T_A = 25^{\circ}C, V_{CM} = 1500 V, V_F =$
ACPL-W347,	Level Common						0 V, $V_{CC}$ = 30 V, with split
ACPL-P349,	Mode Transient						resistors
ACPL-W349	Immunity						
ACPL-352J	Output High	ICM <sub>H</sub>	50			kV/µs	$T_A = 25^{\circ}C, V_{CM} = 2000 V, I_F =$
	Level Common						$8 \text{ mA}, \text{ V}_{\text{DD1}} = 5 \text{ V}, \text{ C}_{\text{F}} = 330$
	Mode Transient						pF, R <sub>F</sub> = 10 kΩ
ACPL-352J	Immunity Output Low	CM <sub>1</sub>	50			kV/µs	T <sub>A</sub> = 25°C, V <sub>CM</sub> = 2000 V, V <sub>F</sub> =
	Level Common		50			κv/μs	$V_A = 25 \text{ C}, V_{CM} = 2000 \text{ V}, V_F = 0 \text{ V}, V_{DD1} = 5 \text{ V}, C_F = 330 \text{ pF},$
	Mode Transient						$R_{\rm F} = 10  \rm k\Omega$
	Immunity						

New Specifica	tions						
Part Number	Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions
ACPL-P345,	Output High	ICM <sub>H</sub>	100			kV/µs	$T_A = 25^{\circ}C, V_{CM} = 1500 V, I_F =$
ACPL-W345,	Level Common						9 mA, $V_{CC}$ = 20 V, with split
ACPL-P346,	Mode Transient						resistors
ACPL-W346,	Immunity						
QCPL-WB4A							
ACPL-P345,	Output Low	CM <sub>L</sub>	100			kV/µs	$T_A = 25^{\circ}C, V_{CM} = 1500 V, V_F =$
ACPL-W345,	Level Common						0 V, $V_{CC}$ = 20 V, with split
ACPL-P346,	Mode Transient						resistors
ACPL-W346,	Immunity						
QCPL-WB4A							
ACPL-P347,	Output High	ICM <sub>H</sub>	100			kV/µs	$T_A = 25^{\circ}C, V_{CM} = 1500 \text{ V}, I_F =$
ACPL-W347,	Level Common						9 mA, $V_{CC}$ = 30 V, with split
ACPL-P349,	Mode Transient						resistors
ACPL-W349	Immunity						
ACPL-P347,	Output Low	CM <sub>L</sub>	100			kV/µs	$T_A = 25^{\circ}C, V_{CM} = 1500 V, V_F =$
ACPL-W347,	Level Common						0 V, $V_{CC}$ = 30 V, with split
ACPL-P349,	Mode Transient						resistors
ACPL-W349	Immunity						
ACPL-352J	Output High	ICM <sub>H</sub>	100			kV/µs	$T_A = 25^{\circ}C, V_{CM} = 1500 V, I_F =$
	Level Common						$8 \text{ mA}, \text{ V}_{\text{DD1}} = 5 \text{ V}, \text{ C}_{\text{F}} = 330$
	Mode Transient						pF, R <sub>F</sub> = 10 kΩ
	Immunity						<b>T</b> 0700 1/
ACPL-352J	Output Low	CM <sub>L</sub>	100			kV/µs	$T_A = 25^{\circ}C, V_{CM} = 1500 V, V_F =$
	Level Common						$0 \text{ V}, \text{ V}_{\text{DD1}} = 5 \text{ V}, \text{ C}_{\text{F}} = 330 \text{ pF},$
	Mode Transient						R <sub>F</sub> = 10 kΩ
	Immunity						

### **Reasons for Change:**

Better laboratory testing equipment enable manufacturing to guarantee a higher common mode rejection (CMR) transient immunity, reflecting the device's true electrical performance.

#### Effect of Change on Fit, Form, Function, Quality, or Reliability:

No change in fit, form and function. No change requires in customer's existing application. All other remaining electrical specifications in datasheet and physical characteristics have not been changed.

#### Effective Date of Change:

Implementation of the change and update of the datasheets will be effective from the issue date of this product change notice.

#### **Qualification Data:**

Data has been generated and approved.

These changes have been reviewed and approved by Broadcom Limited engineers and managers per Broadcom Limited procedure: Change Control and Customer Notification, 5962-6052-80.

Please contact your Broadcom Limited field sales for any questions or support requirements. Please return any response as soon as possible, but not to exceed 30 days.

# Appendix:

Affected Part Number
ACPL-P345-000E
ACPL-P345-060E
ACPL-P345-500E
ACPL-P346-000E
ACPL-P346-060E
ACPL-P346-500E
ACPL-P346-500ME
ACPL-P346-560E
ACPL-P347-000E
ACPL-P347-060E
ACPL-P349-000E
ACPL-P349-060E
ACPL-P349-500E
ACPL-P349-560E
ACPL-W345-000E
ACPL-W345-060E
ACPL-W345-500E
ACPL-W345-560E
ACPL-W346-000E
ACPL-W346-060E
ACPL-W346-500E
ACPL-W346-560E
ACPL-W347-000E
ACPL-W347-060E
ACPL-W347-500E
ACPL-W347-560E
ACPL-W349-000E
ACPL-W349-060E
ACPL-W349-500E
ACPL-W349-560E
QCPL-WB4A-560ME
ACPL-352J-500E
ACPL-352J-000E