Product/Process Change Notifications



PCN - 18 032 R1

Amphenol Information Communication and Commercial Products Group

R/A series roduct Manager: Loke, Chung-Ling ubject: Notification of Change with Immediate Effectivity istribution: Global ype of Change: Materials Change hange Description: Change material of CD and WP pin from Titan Bronze(C19900) to PhoSphor Bronze (C5210) eason for Change: Optimized supply chain with common material ffected Parts: See Affected Parts file ffective Date of Change: June 19, 2018 ast Time Buy Date: NA Arilest Disty Return Date: NA attasheet Attached? NA attasheet Attached? NA amples Availability Date: April 19 2018 Valide Revision R1 is to correct the error for material code of PhoSphor Bronze from C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	www.amphenol-icc.com				Release Date: May 11 2018					
R/A series roduct Manager: Loke, Chung-Ling ubject: Notification of Change with Immediate Effectivity istribution: Global ype of Change: Materials Change hange Description: Change material of CD and WP pin from Titan Bronze(C19900) to PhoSphor Bronze (C5210) eason for Change: Optimized supply chain with common material ffected Parts: See Affected Parts file ffective Date of Change: June 19, 2018 ast Time Buy Date: NA Arilest Disty Return Date: NA attasheet Attached? NA attasheet Attached? NA amples Availability Date: April 19 2018 Valide Revision R1 is to correct the error for material code of PhoSphor Bronze from C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Product Name:	SD Card Reader								
ubject: Notification of Change with Immediate Effectivity Global ype of Change: Materials Change Change material of CD and WP pin from Titan Bronze(C19900) to PhoSphor Bronze (C5210) eason for Change: Optimized supply chain with common material ffected Parts: See Affected Parts file ffective Date of Change: June 19, 2018 ast Time Buy Date: NA Note: Revision R1 is to correct the error for material code of PhoSphor Bronze from C8191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. atasheet Attached? NA atasheet Attached? NA amples Availability Date: April 19 2018 Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics		R/A series								
istribution: Global ype of Change: Materials Change Change material of CD and WP pin from Titan Bronze(C19900) to PhoSphor Bronze (C5210) eason for Change: Optimized supply chain with common material ffected Parts: See Affected Parts file ffective Date of Change: June 19, 2018 ast Time Buy Date: NA Note: Revision R1 is to correct the error for material code of PhoSphor Bronze from C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. ast Time Shipment Date NA atasheet Attached? NA atasheet Attached? NA amples Availability Date: NA Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Product Manager:	Loke, Chung-Ling								
ype of Change: Materials Change hange Description: Change material of CD and WP pin from Titan Bronze(C19900) to PhoSphor Bronze (C5210) eason for Change: Optimized supply chain with common material ffected Parts: See Affected Parts file ffective Date of Change: June 19, 2018 ast Time Buy Date: NA Note: Revision R1 is to correct the error for material code of PhoSphor Bronze from C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. ast Time Shipment Date NA NA atasheet Attached? NA NA atasheet Attached? NA April 19 2018 wallable Alternatives? N/A Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Subject:	Notification of Change with Immediate Effectivity								
hange Description: Change material of CD and WP pin from Titan Bronze(C19900) to PhoSphor Bronze (C5210) eason for Change: Optimized supply chain with common material ffected Parts: See Affected Parts file ffective Date of Change: June 19, 2018 ast Time Buy Date: NA Note: Revision R1 is to correct the error for material code of PhoSphor Bronze from C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. ast Time Shipment Date NA atasheet Attached? NA amples Availability Date: NA Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Distribution:	Global								
eason for Change: Optimized supply chain with common material See Affected Parts: See Affected Parts file Iffective Date of Change: June 19, 2018 Note: Revision R1 is to correct the error for material code of PhoSphor Bronze from C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. ast Time Shipment Date NA NA Inal/Test Data Attached? NA Inal/Test Data Attached? NA Inal/Test Data Attached? NA Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Type of Change:	Materials Change								
ffected Parts: See Affected Parts file ffective Date of Change: June 19, 2018 ast Time Buy Date: NA Note: Revision R1 is to correct the error for material code of PhoSphor Bronze from C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. ast Time Shipment Date NA atasheet Attached? NA aual/Test Data Attached? NA amples Availability Date: N/A Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Change Description:	Change material of CD and WP pin from Titan Bronze(C19900) to PhoSphor Bronze (C5210)								
ffective Date of Change: June 19, 2018 Anote: Revision R1 is to correct the error for material code of PhoSphor Bronze from C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. And The Shipment Date at a Attached? NA amples Availability Date: NA April 19 2018 Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Reason for Change:	Optimized supply chain with common material								
Ast Time Buy Date: ANA Note: Revision R1 is to correct the error for material code of PhoSphor Bronze from C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. Ast Time Shipment Date Ast Time Shipment Date NA Available Attached? NA April 19 2018 Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Affected Parts:	See Affected Parts file								
arliest Disty Return Date: NA ast Time Shipment Date NA atasheet Attached? NA amples Availability Date: Vailable Alternatives? C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. C5191 to C5210 in the Change Description of original PCN18032 released on May 04 2018. NA Latasheet Attached? NA April 19 2018 Contact your local AICC Representative, or Product Manager Livestions? Product Line Manager, AICC Basics	Effective Date of Change:	June 19, 2018								
artiest Disty Return Date: Ast Time Shipment Date NA Attached? NA April 19 2018 Vailable Alternatives? NA Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Last Time Buy Date:	NA								
atasheet Attached? NA amples Availability Date: April 19 2018 vailable Alternatives? N/A Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Earliest Disty Return Date:	NA								
amples Availability Date: April 19 2018 vailable Alternatives? N/A Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Last Time Shipment Date	NA								
amples Availability Date: April 19 2018 vailable Alternatives? N/A Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Datasheet Attached?	NA								
vailable Alternatives? N/A Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Qual/Test Data Attached?	NA								
Contact your local AICC Representative, or Product Manager Product Line Manager, AICC Basics	Samples Availability Date:	April	19	2018						
Product Line Manager, AICC Basics	Available Alternatives?	N/A								
	Questions?	Contact your local AICC Representative, or Product Manager								
Loke, Chung-Ling @fci.com		Product Line Manager, AICC Basics								
, 3 3		Loke, Chun	Loke, Chung-Ling @fci.com							

Note

Customers should contact Product Manager (or their local AICC Representative) directly regarding any concern on the PCN. Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection .

PCN Reference	MPN	Change	Effective Date
PCN18032R1	10067847-001RLF	MATERIAL CHANGE	June 19, 2018
PCN18032R1	10067847-001TLF	MATERIAL CHANGE	June 19, 2018
PCN18032R1	10067847-011RLF	MATERIAL CHANGE	June 19, 2018
PCN18032R1	10067847-201RLF	MATERIAL CHANGE	June 19, 2018
PCN18032R1	10067847-301RLF	MATERIAL CHANGE	3-Aug-18
PCN18032R1	10067847-401RLF	MATERIAL CHANGE	June 19, 2018
PCN18032R1	10067847-511RLF	MATERIAL CHANGE	June 19, 2018
PCN18032R1	10067847-601RLF	MATERIAL CHANGE	June 19, 2018
PCN18032R1	10067847-V11RLF	MATERIAL CHANGE	June 19, 2018