

Product change notification

KT11 range

PCN 07-08 – KT11

C&K components

C&K components - 1 rue Louis de la Verne B.P. 359 F-39105 Dole Cedex - FRANCE
Telephone :+33 (0)3 84 72 94 03 - Facsimile: +33 (0)3 84 79 20 39 – www.ck-components.com

Document subject to change without prior notice
Diffusion: no restriction

Document revision

Revision	Date	Description	Author
A	17-sept - 07	Creation	YAO YUAN

Summary

1. Purpose.....	4
2. Application	4
2.1 Overview	4
2.2 Product range affected.....	4
2.3 Date of application	4
2.4 Ordering, pricing and stock handling policy	4
3. Acknowledgement.....	4
4. Support	4
Annex 1: P/N affected by the change.....	5

1. Purpose

Following the discontinuation notice received by our supplier concerning the plastic raw material used for KT11 over-molded lead frame, C&K components has to change this plastic grade. The choice of the new plastic grade is the closest as possible in terms of features & properties as the current one.

Moreover, we will apply a new color, black, to manage this change.

2. Application

2.1 Overview

- Over-molded lead frame plastic grade change.
- Color change from natural to black.
- Other features, characteristics, specification, manufacturing footprint remain unchanged.

2.2 Product range affected

- KT11

You will find in the annex 1 the complete P/N list.

2.3 Date of application

- Deliveries from March 1st 2008.

Important note: as discontinuation is due to supplier material end of life, no delay on the application date can be offered.

According to the plastic raw material, semi finished and finished product stock amount at the application date, deliveries with the current raw material could be done after the application date up to stock end.

2.4 Ordering, pricing and stock handling policy

- Ordering: P/N codes remain unchanged.
- Pricing: any pricing remain valid.
- Stock handling: no obsolescence is applied on any P/N. No return or scrap for obsolescence will be accepted.

3. Acknowledgement

We recommend acknowledging this PCN, no later than Oct 15st 2007 at the following email address: kt11.material@coactive-tech.com

4. Support

For any question, please contact your sales representative.

Annex 1: P/N affected by the change

Numerical PIN	Description PIN
YT1042530FP LFS	63-60345-53LFS
YT1O2677OFPLFG	KTOO21LFG
YTI16357OFPLFS	KTOO22LFS
YT1O1552OFP LFS	KT11BOSM34LFS
YTIO2553OFPLFS	KTI1BIJM34LFS
YTI0E6730EP LR3	KT11B1JM35LFG
YT1O2555OFPLFS	KTI1BISAIM34LFS
YT1025540FP LFS	KT11B1SAM34LFS
YF1026740FP LFG	KF11B1SAM35LFG
YT1O2552OFPLFS	KT11B1SM34LFS
YT1035540FP LFS	KTI1B2SAM34LFS
YT1036740FP LFG	KT11B2SAM35LFG
YT1035520FP LFS	KTI1B2SM34LFS
YT1O4353OFPLFS	KT11P2JM34LFS
YTIO4355OFPLFS	KTI1P2SAIM34LFS
YT1O4475OFPLFG	KT11P2SA1M35LFG
YTIO4356OFPLFS	KTI1P2SA2M34LFS
YTIO4476OFPLFG	KTI1P2SA2M35LFG
YTIO4357OFPLFS	KTI1P2SA3M34LFS
YT1044770FP LFG	KT11P2SA3M35LFG
YT1043520FP LFS	KT11P2SM34LFS
YTIO5353OFPLFS	KTI1P3JM34LFS
YT1053550FP LFS	KT11P3SA1M34LFS
YT1O5356OFPLFS	KT11P3SA2M34LFS
YT1054760FP LFG	KT11P3SA2M35LFG
YT1053520FP LFS	KTI1P3SM34LFS
YT1063550FP LFS	KT11P4SA1M34LFS
YT1O6475OFPLFG	KTI1P4SAIM35LFG
YT1063560FP LFS	KTI1P4SA2M34LFS
YT1064760FP LFG	KT11P4SA2M35LFG
YT1O6474OFPLFG	KT11P4SAM35LFG
YT1O6352OFPLFS	KT11P4SM34LFS
YT1O7355OFPLFS	KT11S1SA1M34LFS
YTIU747A0FP I F(KT11S1SA2M5I Ffl
YTIO7357OFPLFS	KTI1SISA3M34LFS
YT1O6476EFP LFG	SS-4870LFG
YTIO3557OFPLFS	KTOO15LFS
YTIO6354IFPLFS	KTOO18LFS
YT1O25571FPLFS	KTOO20LFS
YTIOI553OFP LFS	KTIIR0JM34LFS
YTIOI554OFP LFS	KTI1BOSAM34LFS
YT1O2557OFPLFS	KT11B1SA3M34LFS
YT1035530FP LFS	KT11B2JM34LFS
YT1043540FP LFS	KTI1P2SAM34LFS
YT1053570FP LFS	KTI1P3SA3M34LFS
YT1054770FP LFG	KTI1P3SA3M35LFG
YT1063530FP LFS	KT11P4JM34LFS
YTIO63S7OFP LFS	KTIIP4SA3M34LFS

C&K components

C&K components - 1 rue Louis de la Verne B.P. 359 F-39105 Dole Cedex - FRANCE
 Telephone : +33 (0)3 84 72 94 03 - Facsimile: +33 (0)3 84 79 20 39 - www.ck-components.com

Document subject to change without prior notice
 Diffusion: no restriction

Numerical PIN	Description PIN
YT1064770FP LFG	KT11P4SA3M35LFG
YT1063540FP LFS	KTIIP4SAM34LFS
YT1073560FP LFS	KT11S1SA2M34LFS
YTIOR356OFP LFS	KTIIS2SA2M34LFS
YT1084760FP LFG	KT11S2SA2M35LFG
YT1076530FP LFS	PO15OJSLFS
YT1035531FP LFS	SS-2514-5LFS
YT10520FPLFS	SS-2514-88LFS