

Product Bulletin

Industrial Automation

Product Update Notification

Wave 2 of colour change and offer upgrade for TeSys Deca Contactors and TeSys K Contactors

Apr 2022
PB2204.1

Wave 2 of colour change and offer upgrade for TeSys Deca Contactors and TeSys K Contactors













Please be informed that the wave 2 of colour change covers 1200+ commercial reference which will be taken place in **June 2022**. The upgrade includes colour change from white to dark grey, screw change from PH to PZ and the green package implementation. This covers the range of:






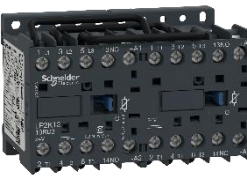




- LA4K
- LA1KN
- TeSys K
- LC1D40-65
- LC1D80-95
- LC1D115-150
- LR2K/LR7K
- LRD33
- LA7D
- LAD6/LA6D
- LA7D/LAD7

Since the references that currently been used will be kept the same, customer may receive the products in different colour from our Local Distribution Centre in UK or International Distribution Centre in France starting from **June 2022**. The transition period will be about in 6 months and we recommend to start the communication externally especially for distributors to prepare the stock planning.

1) New Product ID

Industrial design of TeSys Deca (D40...D150) & TeSys K ranges is following the change of Wave 1 (TeSys Deca D09...D38 & D40A...D80A) and the details of changed parts can be found as below.

Product	Before	After	Details
LC1D80-95 3P			<ul style="list-style-type: none"> Change both hang head & safety cover to dark grey Add Green Bar PCM keep Blue, no colour Change Change screws to multi-stand screw
LP1D/LC1D40-65 4P			<ul style="list-style-type: none"> Change hang head to dark grey No Green Bar due to 4P special design PCM keep Blue, no colour Change Change screws to multi-stand screw
LP1D/LC1D80 4P			<ul style="list-style-type: none"> Change hang head to dark grey No Green Bar due to 4P special design PCM keep Blue, no colour Change Change screws to multi-stand screw
LC1D115-150 3P			<ul style="list-style-type: none"> Change both hang head & safety cover to dark grey Move schneider logo to safety cover ensure alignment and add green bar PCM keep Blue, no colour Change Change screws to multi-stand screw
LC1D115-150 4P			<ul style="list-style-type: none"> Change both hang head & safety cover to dark grey Move schneider logo to safety cover ensure alignment and add green bar PCM keep Blue, no colour Change Change screws to multi-stand screw
LRD33 OLR			<ul style="list-style-type: none"> Change both Terminal cover & nameplate to dark grey Rest / Stop button no colour change No space for QR Code & Green bar Change screws to multi-stand screw

LAD6K Mechanical Latch			<ul style="list-style-type: none"> • Change both Terminal cover & nameplate to dark grey • Add Green bar • PCM colour change to black • Change screws to multi-stand screw
TeSys K DOL Contactor			<ul style="list-style-type: none"> • Change both cover & nameplate to dark grey • Add TeSys Control to follow naming policy • PCM keep Blue, no colour Change • Change screws to multi-stand screw
TeSys K Reverse Contactor			<ul style="list-style-type: none"> • Change both cover & nameplate to dark grey • Add TeSys Control to follow naming policy • PCM keep Blue, no colour Change • Change screws to multi-stand screw
TeSys K OLR			<ul style="list-style-type: none"> • Change both Terminal cover & nameplate to dark grey • Rest/Stop button no colour change • Test/Adjust button no colour change • No green bar following TeSys K CTR • Change screws to multi-stand screw
TeSys K Aux Block			<ul style="list-style-type: none"> • Change both Terminal cover & nameplate to dark grey • No green bar as no space • PCM keep blue following CTR • Change screws to multi-stand screw

2) No return policy

To limit the duration of the transition, the Distribution Centres will implement FIFO (First-In-First-Out) and no product return policy is being considered from Line of Business.

3) Green Packaging & simplified Instruction Sheet

TeSys Deca Contactor (D40...D150), Deca Capacitor Contactor (LC1DWK**) and LRD33/43 Overload Relay ranges will implement the new green packaging, and simplified Instruction Sheet, whereas TeSys K ranges shall have new green packaging and complete Instruction Sheet.

However due to supplier issue of green packaging box, European plants will use old packaging for few months after switching the production to Dark Grey product.

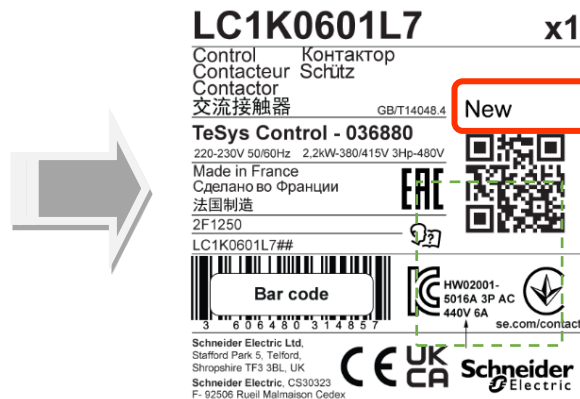
To facilitate an easy identification during this transition period, a word "New" will be added on the package label with old package to identify the items.

When the green packaging is ready, we will switch to the new package and remove the word 'New' on package label at same time.

Old Label for White Product



Temporary Label* for Dark Grey Product on old package



*: Temporary label is under discussion with plant and may have minor change on format

4) More information

Please find the eBrochure, List of references (Wave 2) and Product Video below for more details.

- eBrochure:
<https://schneider-electric.box.com/s/ewiikzkayvq69us7bu7xp1o0zespwlvb>
- List of references (Wave 2):
<https://schneider-electric.box.com/s/kums0kzrzlqm0jfc95uf2npj0fs5tp8>
- Product Video:
https://www.youtube.com/watch?v=9_tVB7d3yXU