

Product Change Notification


Date raised dd/mm/yyyy	18/12/2023
Product Series	Alpha 400 & 600 Series
Modification Ref.	WVR-TLU-313

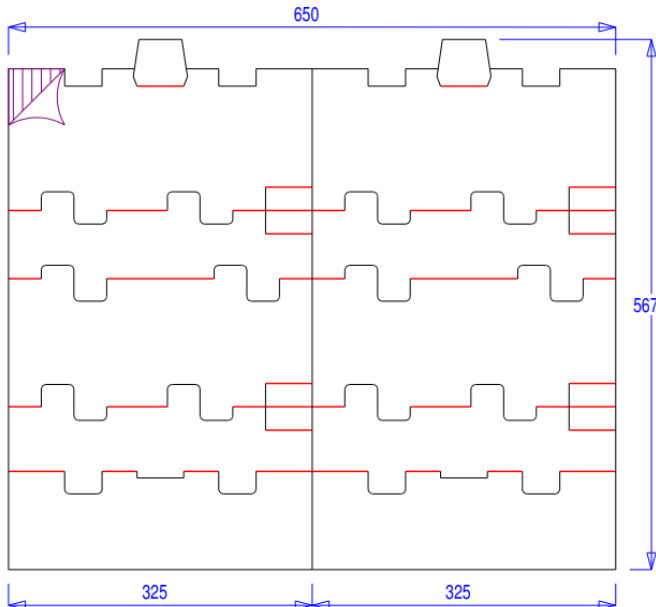
Notification	Y/N
Bill of Materials change	Y
Component Core MPN Change	N
Drawing Material Change	N
Change of manufacturing location	N

Description of change(s)

Packaging change on Alpha 400 & 600 Series. Existing packaging now unobtainable. Supplier has proposed an alternative with a similar spec (with stronger inner flue). Whilst this is being qualified by DVT, for an interim period, packaging used on our Vega range of power supplies will be used, as this provided the most effective results during trials.

Packaging material before – 300K/150SC C (300gsm Kraft outer liner, a 150 semi-chem fluting and C fluting).

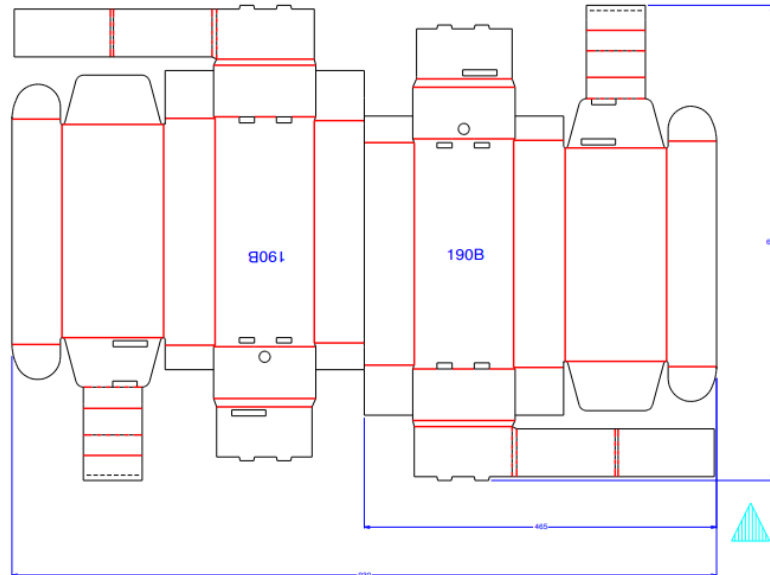
CUNDELL FORME DRAWING				DATE: 09/04/2001	SPEC NO: 83405
CUSTOMER: CCUTANT	REFERENCE: 70D - SEMI CHEM	STYLE: FITTING	FORME NO: 4766		
INTERNAL DIMS: 128 X 64 X 325	BLANK SIZE: 567 X 650	JOIN: NONE	STEREO NO:		
MATERIAL: 300K/150SC/300K C	PRINT TYPE: PLAIN	NO UP: 2	RJLE: 7533		



NOTES:	SALES REP: MATTHEW
	DESIGNER: MARK

Packaging material interim – 200K/200T B (200gsm Kraft outer liner, a 200gsm Test inner lining, and B fluting).

Customer:	TDK LAMBDA	Area:	465596.31
Spec No:	112625.ARD	Blank width:	279.00 x 128.00 x 65.00
Reference:	190 New Version (2010)	Blank height:	930
Board:	200K/200T B	Waste on blank:	626
Grain/corr:	Vertical	Total Rule:	20.03
Side shown:	Unprinted side	Date:	14048.97
Salesperson:	Matthew Botting	Style:	09/08/12
Designer:	Michael Turney	Number Up:	2
Print Type:	plain		



Notes: cos code ref 190

Packaging material future – TBA.

Reason for change(s)

Packaging supplier are unable to continue supply of the material used on Alpha 400 & 600 packaging.

Impact of change(s) (form, fit, function, reliability or change to manufacturing location)

No change of product's performance against specification.
 No impact to safety approvals.
 No change in function according to the data sheet.
 No change in function according to CRD/Customer Specifications.

Estimated implementation date (dd/mm/yyyy)
 Note: after this date the customer may receive pre and post change product

With immediate effect.

TDK Contact details

Contact name	Job title / position	Email
Lauren Teeling	Product Manager	lauren.teeling@tdk.com

Authorised for issue by

Name (print)	Date authorised dd/mm/yyyy	Signature
Lauren Teeling	18/12/2023	

