	el por soil	N. D. Den N. P.	CUSTOMER PCNCO	PCN NOTII 112729	FICATION	
P a be	l group					
Submitter's Name	Kevin Brosnan					
Submitter's Contact Details	kevin.brosnan@psbel.com					
PCN Number	PCNC0112729					
Description of Change	For all linear models: 1,Hi-Pot stamp removal is redundant as Hi-Pot test is now controlled by MES system, which is a fool proof method. 2,FT test report not to be shipped with PSU					
Reason for Change	1, Hipot is now controlled by Bel Power MES, a unit cannot progress without being hipotted due to MES measures. 2,FT test report is available in Bel Power MES, a report for a unit can be accessed on request.					
Summary of Changes Between New and Old Part	Old part shipped with hipot stamp on unit and a printed FT report. For newly produced units Hipot result and FT are just to be kept in Bel Power MES.					
Traceability Guidelines (lot code/date code, markings, ship date)/Affected part numbers						
Last Time Buy Date	N/A					
Datasheet	N/A					
Qualification/Test Data	N/A					
Impact on Reliability	N/A					
Bel Power Solutions Old PN or Process		Bel Power Solutions New PN or Process	PCN Effective Date	Sample Availability Date	Last Date Manuf of Unchanged PN	Expected Customer Qualification Date
AFFECTED I	LISTED IN ABOVE A	ATTACHMENT CO1	12729			

No	Model
1	HTAA-16W-AG
2	HAA15-0.8-AG
3	HCAA-60W-AG
4	HB5-3/OVP-AG
5	HB15-1.5-AG
6	HC24-2.4-AG
7	OVP-12G
8	HBAA-40W-AG
9	HCC15-3-AG
10	HB24-1.2-AG
11	HDCC-150W-AG
12	HCC512-AG
13	OVP-24G
14	HBB15-1.5-AG
15	HAD12-0.4-AG
16	HD24-4.8-AG
17	HCBB-75W-AG
18	HN12-5.1-AG
19	HN24-3.6-AG
20	HC12-3.4-AG
21	HAA24-0.6-AG
22	HB12-1.7-AG
23	HC5-6/OVP-AG
24	HD5-12/OVP-AG
25	HCC5-6/OVP-AG
26 27	HE24-7.2-AG
28	HE5-18/OVP-AG HD12-6.8-AG
29	HN15-4.5-AG
30	HN5-9/OVP-AG
31	HDD15-5-AG
32	HC28-2-AG
33	HAA5-1.5/OVP-AG
34	HCC24-2.4-AG
35	HC15-3-AG
36	HD48-3-AG
37	F24-553G
38	HBB24-1.2-AG
39	F24-12-AG
40	HB48-0.5-AG
41	CP131-AG
42	HAA512-AG
43	CP131-AS560G
44	F15-15-AG
45	HAD15-0.4-AG