

Report Type: Production BOM**Codice:** 554440350207 **Versione:** 0 **Level:** WORKING**Description:** BCP940D.01 POWER VERSIONE FULL EUROPA (SENZA AFS)**Catalog:** BCP - Body Computer Power NBC L5**Doc Phase:** PS **Nip code:** E50

Level	Code	Description	Ref.Designators	Qty	State	Name	Processability
0	554440350207	BCP940D.01 POWER VERSIONE FULL EUROPA (SENZA AFS)			WORKING	SUBASSEMBLY_QDB	
1	520900042000	CT_M_DR_32SN2A_2,50_NN_N	P1, P2	2	QUALIFIED	CONNECTOR_PTH LeadFree	-
1	55440350300	BUS BAR N.2 CONTATTO 8MM	P36	1	QUALIFIED	MECPART_QDB	
1	520358180565	FU_5A_32V_...ATS--5A	F31, F42, F49, F51	4	QUALIFIED	OTHER	-
1	55440350500	TABS 2,8 MM	P5, P16, P18, P19, P20, P21, P33, P34, P37, P38, P45, P46, P47, P48, P55, P56, P57, P58, P65, P66, P67, P68, P75, P76	24	QUALIFIED	MECPART_QDB	
1	550206550008	PANEL NBCXXXD.XX - POWER BOARD		0.5	QUALIFIEDCONDITIONED	BREAKAWAY	
1	520358180585	FU_10A_32V_...ATS--10A	F36	1	QUALIFIED	OTHER	-
1	55440350200	BUS BAR N.1 CONTATTO 8MM.	P35	1	QUALIFIED	MECPART_QDB	
1	520358180575	FU_7,5A_32V_...ATS--7,5A	F12, F13, F32, F37, F50, F53, F90, F91, F92, F93	10	QUALIFIED	OTHER	-
1	55440350400	TUNING FORK	TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10, TF11, TF12, TF13, TF14, TF15, TF17, TF18, TF19, TF20, TF21, TF22, TF23, TF24, TF25, TF26, TF27, TF28	27	QUALIFIED	MECPART_QDB	
1	55440350600	TABS 1,5 MM	P6, P7, P8, P9, P12, P13, P14, P15, P22, P23, P24, P25, P26, P27, P28, P29, P30, P31, P39, P40, P41, P42, P43, P44, P49, P50, P51, P52, P53, P54, P59, P60, P61, P62, P63, P64, P69, P70, P71, P72, P73, P74	42	QUALIFIED	MECPART_QDB	
1	520963550076	Q_XE_...NM_...59W_...MOSFET	U1, U2	2	QUALIFIED	MOSFET LeadFree	T - PbFree and not PbFree
1	520358180605	FU_20A_32V_...ATS--20A	F33, F34, F38, F43, F47, F48	6	QUALIFIED	OTHER	-
1	520363550766	Q_XE_...NM_...1W_...NID5001N	Q1, Q2	2	QUALIFIED	MOSFET	-
1	520958030026	RL_.....HFKA-T	RL3, RL4, RL5, RL6, RL7, RL8, RL9, RL10	8	QUALIFIEDCONDITIONED	RELAY LeadFree	-