


1		2		3		4		5		6		7		8	
A			Option -5		Option -6		Option -7		Option -8		Option -9		Option -10		A
			/31.F1 /95.F1 /32.F1 /96.F1 /30.A1 /103.F1 /104.F1 /29.C1 one level hight pallet changer		/31.F1 /94.F1 /30.F1 /101.F1 /102.F1 /32.F1 /33.F1 /30.A1 /29.B1 two level height pallet changer		/35.F1 /91.F2 /39.B1 /28.E6 /70.C3 /15.E1 Cutting Head: BM111		/34.F1 /28.E7 /39.C1 /91.E6 /70.F4 /70.F2 Cutting Head: KL59		/65.E5 /36.E7 /40.E3 /53.F2 /68.E7 /81.E1 /93.F5 Will Not be used from S02.00		/42.E1 Only for Chinese Market		
B															B
C															C
D															D
E															E
F															F

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	Set of schematics TruLaser 1000 fiber BE			34711-08	01.02.2024 TCN521ZX	01.02.2024 TCN521ZX	01.02.2024 TCN520HU	Circuit diagram TruLaser 1000 fiber BE								
	Project number		Vers.proj.	Doc.type	Original record	03.04.2023 TCN521TE	17.05.2023 TCN521TE	17.05.2023 TCN520HU	Document number	Doc. part	Version	Status	Id number	Sheet	Type	Format
	93630-5-E1		03	E3S												
									93630-5-201	002	03	RE	2815136	11 of 111	E1	A3