



Comment	Description	Designator	Footprint	LibRef	Quantity
	4Standard 4-	3.3VBLOCK1,			
	pin 0.1"	3.3VBLOCK2,			
	header. Use	3.3VBLOCK3,			
	with straight	3.3VBLOCK4,			
	break away	3.3VBLOCK5,			
	headers	3.3VBLOCK6,			
	(SKU : PRT-	3.3VBLOCK7,			
	00116), right	3.3VBLOCK8,			
	angle break	3.3VBLOCK9,			
	away	3.3VBLOCK1			
	headers	0,			
	(PRT-00553),	3.3VBLOCK1			
	swiss pins	1,			
	(PRT-00743),	3.3VBLOCK1			
	machine	2,			
	pins (PRT-	3.3VBLOCK1			
	00117), and	3,			
	female	12VBLOCK,			
	headers	12VBLOCK1,			
	(PRT-00115).	12VBLOCK2,			
	Molex	12VBLOCK3,			
	polarized	12VBLOCK4,			
	connector	12VBLOCK5,			
	foot print	12VBLOCK6,			
	use with	12VBLOCK7,			
	SKU : PRT-	12VBLOCK8,			
	08231 with	12VBLOCK9,			
	associated	12VBLOCK1			
	crimp pins	0,			
M04NO_SIL	and	12VBLOCK1	1X04_NO_SI	M04NO_SIL	
K_ALL_ROU	housings.	1,	LK_ALL_ROU	K_ALL_ROU	
ND	1MM SMD	12VBLOCK1	ND	ND	42
PINHD-1X18-				PINHD-1X18-	
BIG	PIN HEADER	JP1, JP3, JP5	1X18-BIG	BIG	3
PINHD-				PINHD-	
1X8BIG	PIN HEADER	JP2	1X08-BIG	1X8BIG	1
DIALLID 4V/5	DIALLIEADES	ID 4	1707 510	DINILID 4V/5	ا۔
	PIN HEADER		1X06-BIG	PINHD-1X6B	1
M04PTH	Header 4Star	JP6	1X04	M04PTH	1