BOSTON UNIVERSITY EDF eVOLVER System P/N EV-AuxB Rev A 4 Layer FR-4 6 Final thickness 0.063 1 To z copper Soldermask both sides (green) Silkscreen legent top only (white)	6.0000 in	
eVOLVER System P/N EV-AuxB Rev A 4 Layer FR-4 Final thickness 0.063		
eVOLVER System P/N EV-AuxB Rev A 4 Layer FR-4 Final thickness 0.063		<u>↑</u>
eVOLVER System P/N EV-AuxB Rev A 4 Layer FR-4 Final thickness 0.063		
eVOLVER System P/N EV-AuxB Rev A 4 Layer FR-4 Final thickness 0.063		
eVOLVER System P/N EV-AuxB Rev A 4 Layer FR-4 Final thickness 0.063		
eVOLVER System P/N EV-AuxB Rev A 4 Layer FR-4 Final thickness 0.063		
eVOLVER System P/N EV-AuxB Rev A 4 Layer FR-4 Final thickness 0.063		
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eVOLVER System P/N EV-AuxB Rev A 4 Layer FR-4 Final thickness 0.063		
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P/N EV-AuxB Rev A 4 Layer FR-4 Final thickness 0.063 1 oz copper Soldermask both sides (green) Silkscreen legent top only (white)		eVULVER System
4 Layer FR-4 Final thickness 0.063 1 oz copper Soldermask both sides (green) Silkscreen legent top only (white)		P/N EV-AuxB Rev A
Final thickness 0.063 1 oz copper Soldermask both sides (green) Silkscreen legent top only (white)		g 4 Layer FR-4
Soldermask both sides (green) Silkscreen legent top only (white)		Final thickness 0.063
Silkscreen legent top only (white)		Soldermask both sides (green)
		Silkscreen legent top only (white)
		 <u>V</u>