



PCB Number: BSR110
PCB Rev: A

PCB
LOGOPCB
LOGO

PCB
LOGO
WEEE logo

ZZ2

Assembly Note

These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

ZZ3


Assembly Note

These assemblies must comply with workmanship standards IPC-A-610 Class 2., unless otherwise specified.

ZZ4

Assembly Note

Mounting hardware H1 thru H8 to be installed in corner holes provided. Screw inserted from component side, standoff on solder side.

Orderable: LM25184EVM-S12	Designed for: Public Release	Mod. Date: 1/8/2020	 TEXAS INSTRUMENTS http://www.ti.com © Texas Instruments 2018
TID #: N/A	Project Title: LM25184 Flyback Converter		
Number: BSR110	Rev: A	Sheet Title: LM5180EVM-S03 Buck Converter Hardware	
SVN Rev: 483	Assembly Variant: 001		
Drawn By: K. Nielson	File: BSR110A-HW_SchDoc	Sheet: 2 of 2	
Engineer: T Hegarty	Contact: http://www.ti.com/support		Size: B