

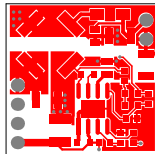



ARTWORK VIEWED FROM TOP SIDE OF BOARD		
BOARD NAME: RD006 Board		
LAYER: TOP Silkscreen		
VERSION: N/A REV: 21a		
DATE: August 21		
(c) Wurth Elektronik eiSos Group		www.we-online.de

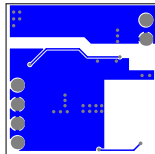
20V
20V0


90V
0V0
0V0
11V

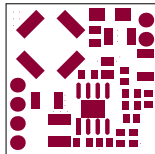
ARTWORK VIEWED FROM TOP SIDE OF BOARD		
BOARD NAME: R0006 Board		
LAYER: BOTTOM Silkscreen		
VERSION: N/A REV: 21a		
DATE: August 21		
(c) Wurth Elektronik eiSos Group		www.we-online.de




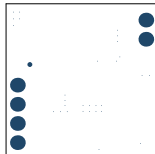
ARTWORK VIEWED FROM TOP SIDE OF BOARD		
BOARD NAME: RD006 Board		
LAYER: TOP Route		
VERSION: N/A	REV: 21a	
DATE: August 21		
(c) Wurth Elektronik eiSos Group		www.we-online.de




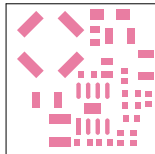
ARTWORK VIEWED FROM TOP SIDE OF BOARD		
BOARD NAME: RD006 Board		
LAYER: BOTTOM Route		
VERSION: N/A REV: 21a		
DATE: August 21		
(c) Wurth Elektronik eiSos Group		www.we-online.de




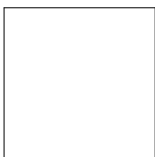
ARTWORK VIEWED FROM TOP SIDE OF BOARD		
BOARD NAME: RD006 Board		
LAYER: TOP Soldermask		
VERSION: N/A REV: 21a		
DATE: August 21		
(c) Wurth Elektronik eiSos Group		www.we-online.de




ARTWORK VIEWED FROM TOP SIDE OF BOARD		
BOARD NAME: RD006 Board		
LAYER: BOTTOM Soldermask		
VERSION: N/A REV: 21a		
DATE: August 21		
(c) Wurth Elektronik eiSos Group		www.we-online.de



ARTWORK VIEWED FROM TOP SIDE OF BOARD		
BOARD NAME: RD006 Board		
LAYER: TOP Paste		
VERSION: N/A REV: 21a		
DATE: August 21		
(c) Wurth Elektronik eiSos Group		www.we-online.de



ARTWORK VIEWED FROM TOP SIDE OF BOARD		
BOARD NAME: RD006 Board		
LAYER: BOTTOM Paste		
VERSION: N/A REV: 21a		
DATE: August 21		
(c) Wurth Elektronik eiSos Group		www.we-online.de