Model: AP 5113
Input: 48VDC === 0.35A max
Made in China
FCC ID: RAR80005111

This device complies with Part 15 Class B
of the FCC rules. Operation is
subject to the following conditions: (1) This
device may not cause harmful interference,
and (2) This device must accept any interference
received, including interference that may cause
undesired operation.

PRODUCT CODE:

MAC ADDRESS:

SERIAL NUMBER:

Model: AP 5114 Input: 48VDC === 0.35A max LISTED I.T.E. 4G17 Made in China FCC ID: RAR80005111 This device complies with Part 15 Class B of the FCC rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. PRODUCT CODE: MAC ADDRESS: SERIAL NUMBER: http://tracy.ericsson.net/contact

Model: AP 5113 Input: 48VDC === 0.35A max Made in China LISTED I.T.E. 4G17 E159561 FCC ID: RAR80005111 IC: 4674A-40005111 This device complies with Part 15 Class B of the FCC rules and ICES-003 Class B Canadian EMI requirements. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. PRODUCT CODE: MAC ADDRESS: SERIAL NUMBER: http://tracy.ericsson.net/contact

Model: AP 5114 Input: 48VDC === 0.35A max Made in China LISTED FCC ID: RAR80005111 IC: 4674A-40005111 This device complies with Part 15 Class B of the FCC rules and ICES-003 Class B Canadian EMI requirements. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. PRODUCT CODE: MAC ADDRESS: SERIAL NUMBER: http://tracy.ericsson.net/contact



Label Location