

Label location

Label size: 76mm*50mm

Model: TLDPV00A1

TELDAT V





IC: 11046A-TLDPV00A1
This device complies with Part 15 of the FCC rules.
Operation is subject to the following two 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

Complies with FCC Part 68 Rules US: TLDDL01BTLDPV00A1

REN: 01B

FCC ID: YUATLDPV00A1

Designed by Teldat in Spain Assembled in China CAN ICES-3 (B)/NMB-3(B)



Model: TLDPV03A1

TELDAT V





IC: 11046A-TLDPV00A1

This device complies with Part 15 of the FCC rules. Operation is subject to the following two 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

Complies with FCC Part 68 Rules US: TLDDL01BTLDPV00A1

REN: 01B

FCC ID: YUATLDPV00A1 Contains FCC ID: PKRNVWE371 Contains IC: 3229A-E371

Designed by Teldat in Spain
Assembled in China

CAN ICES-3 (B)/NMB-3(B)



Model: TLDPV04A1

TELDAT V





IC: 11046A-TLDPV00A1

This device complies with Part 15 of the FCC rules. Operation is subject to the following two 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

Complies with FCC Part 68 Rules US: TLDDL01BTLDPV00A1

REN: 01B

FCC ID: YUATLDPV00A1

Contains FCC ID: PKRNVWE362 Contains IC: 3229B-E362 CAN ICES-3 (B)/NMB-3(B)



Designed by Teldat in Spain Assembled in China

Model: OA5710V







IC: 11046A-TLDPV00A1

This device complies with Part 15 of the FCC rules. Operation is subject to the following two 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 Complies with FCC Part 68 Rules

US: TLDDL01BTLDPV00A1 **REN: 01B**

FCC ID: YUATLDPV00A1

Designed by Teldat in Spain Assembled in China

CAN ICES-3 (B)/NMB-3(B)



Model: OA5710V-4A







IC: 11046A-TLDPV00A1

This device complies with Part 15 of the FCC rules.

Operation is subject to the following two 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 Complies with FCC Part 68 Rules US: TLDDL01BTLDPV00A1

REN: 01B

FCC ID: YUATLDPV00A1 Contains FCC ID: PKRNVWE371

Contains IC: 3229A-E371 CAN ICES-3 (B)/NMB-3(B)



Designed by Teldat in Spain Assembled in China

Model: OA5710V-4V

Alcatel·Lucent 1





IC: 11046A-TLDPV00A1

This device complies with Part 15 of the FCC rules. Operation is subject to the following two 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

Complies with FCC Part 68 Rules US: TLDDL01BTLDPV00A1

REN: 01B

FCC ID: YUATLDPV00A1

Contains FCC ID: PKRNVWE362
Designed by Teldat in Spain
Assembled in China

Contains IC: 3229B-E362
CAN ICES-3 (B)/NMB-3(B)

