■WD30-ME







SOURCE: 24V DC == 4W

007NYC CLASS2 ONLY FCC ID: VM6WD30 UL0159 IC:850L-1032210A

CMII ID:2004DJ0420

This device complies with Part 15 of the FCC Rules and RSS-Gen of IC 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. C/W DC2A1AB101 RADIO MODULE

WD30-ME

OMRON Corporation

■WD30-SE





LISTED 95M8 US IND. CONT. EQ.



SOURCE: 24V DC === 4W

007NYC CLASS2 ONLY FCC ID: VM6WD30 R UL0162 IC:850L-1032210A

CMII ID:2004DJ0421

This device complies with Part 15 of the FCC Rules and RSS-Gen of IC 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. C/W DC2A1AB101 RADIO MODULE

WD30-SE

OMRON Corporation

■WD30-ME01





LISTED 95M8 US IND. CONT. EQ.





SOURCE: 24V DC === 4W

007NYC CLASS2 ONLY FCC ID: VM6WD30 R ŬĽ0159 IC:850L-1032210A

CMII ID:2004DJ0527

This device complies with Part 15 of the FCC Rules and RSS-Gen of IC 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. C/W DC2A1AB101 RADIO MODULE

WD30-ME01 OMRON Corporation









SOURCE: 24V DC === 4W

007NYC CLASS2 ONLY FCC ID: VM6WD30 IC:850L-1032210A

CMII ID:2004DJ0528

This device complies with Part 15 of the FCC Rules and RSS-Gen of IC 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. C/W DC2A1AB101 RADIO MODULE

WD30-SE01 OMRON Corporation