





■ WD30-ME



 LISTED
95M8
IND. CONT. EQ.
 

 SOURCE:
24V DC ---
4W





R 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
IND. CONT. EQ.
 

 SOURCE:
24V DC ---
4W





R 007NYC CLASS2 ONLY FCC ID: VM6WD30
 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
IND. CONT. EQ.
 

 SOURCE:
24V DC ---
4W





R 007NYC CLASS2 ONLY FCC ID: VM6WD30
 UL0159 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

■ WD30-SE01

  LISTED
95M8
IND. CONT. EQ.   SOURCE:
24V DC ---
4W

 007NYC CLASS2 ONLY FCC ID: VM6WD30
UL0162 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