













■ WD30-ME

		LISTED 95M8 IND. CONT. EQ.			SOURCE: 24V DC --- 4W
R	007NYC UL0065	CLASS2 ONLY	FCC ID:RXEWD30B	IC:8501-1032210B	CMII ID:2004DJ0420
<p>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</p>					
<p>WD30-ME OMRON Corporation</p>					




■ WD30-SE

		LISTED 95M8 IND. CONT. EQ.			SOURCE: 24V DC --- 4W
R	007NYC UL0065	CLASS2 ONLY	FCC ID:RXEWD30B	IC:8501-1032210B	CMII ID:2004DJ0420
<p>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</p>					
<p>WD30-SE OMRON Corporation</p>					

■ WD30-ME01

		LISTED 95M8 IND. CONT. EQ.			SOURCE: 24V DC --- 4W
R	007NYC UL0065	CLASS2 ONLY	FCC ID:RXEWD30B	IC:8501-1032210B	CMII ID:2004DJ0420
<p>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</p>					
<p>WD30-ME01 OMRON Corporation</p>					

■ WD30-SE01

		LISTED 95M8 IND. CONT. EQ.			SOURCE: 24V DC --- 4W
R	007NYC UL0065	CLASS2 ONLY	FCC ID:RXEWD30B	IC:8501-1032210B	CMII ID:2004DJ0420
<p>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</p>					
<p>WD30-SE01 OMRON Corporation</p>					