UL Product **iQ**™

MH48256

BBBG2.MH48256 - CAPACITORS, ELECTROCHEMICAL - COMPONENT

Capacitors, Electrochemical - Component

See General Information for Capacitors, Electrochemical - Component

VINATECH CO LTD 837-1 Palbok-Dong 2-Ga Deokin-Gu Jeonju-Si, Jeollabuk-Do 561-844 REPUBLIC OF KOREA

Model	Single Capacitor	Capacitor Module	Stationary Use Only	Controlled Environment Temp Limits, °C*	Capacitance, F	Voltage
Series Type VEC, followed by "2R5", f/b capacitance in F identified by 3 numbers xxy (where xx represents two numerals in microfarads and y represents a 10^y multiplier), followed by "Q" or "V", followed by "G" or "A" or "D".	х	-	-	-	1-500	2.5
Series Type VEC, followed by "2R7", f/b capacitance in F identified by 3 numbers xxy (where xx represents two numerals in microfarads and y represents a 10^y multiplier), followed by "Q" or "V", followed by "G" or "A" or "D".	х	-	-	-	1-500	2.7
Series Type VEC, followed by "3R0", f/b capacitance in F identified by 3 numbers xxy (where xx represents two numerals in microfarads and y represents a 10^y multiplier), followed by "QG".	х	-	-	-	3-600	3.0
Series Type VHC, followed by "2R3", f/b capacitance in F identified by 3 numbers xxy (where xx represents two numerals in microfarads and y represents a 10 ⁴ y multiplier), followed by "Q", followed by "G" or "A" or "D".	х	-	-	-	10-800	2.3
Model VHC 18R9 606 QG	-	х	-	-	60	18.9
Madel VEM 16R0 606 QG	-	х	-	-	60	16
VET 2R7 106 QC, VET 2R7 106 QG, VEC 2R7 106 QC, WEC 2R7 106 QC	х	-	-	-	10	2.7
VEC 3R0 505 QG-B, WEC 3R0 505 QG-B	х	-	-	-	5	3.0
VEC 3R0 256 HG-B, WEC 3R0 256 HG-B	х	-	-	-	25	3.0
VEC 3R0 407 QA	х	-	-	-	400	3.0
VEC 3R0 507 QA	х	-	-	-	500	3.0
VEC 2R7 407 QA	х	-	-	-	400	2.7
Series Type WEC, followed by "2R5", f/b capacitance in F identified by 3 numbers xxy (where xx represents two numerals in microfarads and y represents a 10 ⁴ y multiplier), followed by "Q" or "V", followed by "G" or "A" or "D"."	х	-	-	-	1-500	2.5
Series Type WEC, followed by "2R7", f/b capacitance in F identified by 3 numbers xxy (where xx represents two numerals in microfarads and y represents a 10 ⁴ y multiplier), followed by "Q" or "V", followed by "G" or "A" or "D".	х	-	-	-	1-500	2.7
Series Type WEC, followed by "3R0", f/b capacitance in F identified by 3 numbers xxy (where xx represents two numerals in microfarads and y represents a 10 ⁴ y multiplier), followed by "QG".	х	-	-	-	3-600	3.0
VLCRS3R8406MG	х	-	-	-	40	3.8
VLCRS3R8107MG	х	-	-	-	100	3.8
VLCRS3R8207MG	х	-	-	-	200	3.8
VLCRS3R8277MG	х	-	-	-	270	3.8
VLCRS3R8206MG	х	-	-	85	20	3.8
VLCRS3 R8 106MG	х	-	-	85	10	3.8

* Only applicable to capacitors or capacitor modules for use in "stationary only" applications that are located in controlled environments.

Marking: Company name or trademark 📄, model designation and the Recognized Component Mark 🃄.

Last Updated on 2018-11-17

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. New you have not product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"