

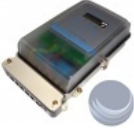
























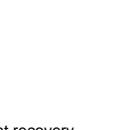






# Galpa Export ECO X VRF ACCESORIES

<p><b>G1111.EVRFCCM8</b></p>  <p>BACnet BMS Gateway For VRF EVRFCCM8, 220V, 50/60Hz, Connect 256 indoor units or 128 outdoor units to the BMS, built in Web Function.</p>	<p><b>G1111.EVRFMCACDIAGE</b></p>  <p>DIAGNOSTIC SOFTWARE ECOX VRF OUTDOOR UNIT E4PRF / MINI VRF</p>	<p><b>G1111.EVRFDS634</b></p>  <p>DIGITAL POWER METER DTS FOR VRF</p>	<p><b>G1111.EVRFCCM15</b></p>  <p>ECO X DATA CONVERTER EVRFCCM15 FOR VRF, ROOFTOP</p>	<p><b>G1111.EVRFKJR10</b></p>  <p>ECO X UNIVERSAL CONSTANT SPPD WIRE CONTROLLER FOR VRF EVRFKJR10 / 2033551A3865</p>
<p><b>G1111.EVRFKJR12B</b></p>  <p>ECO X WIRED THERMOSTAT WITH EXTRA FUNCTIONS EVRFKJR12B</p>	<p><b>G1111.EVRF40UK</b></p>  <p>FOUR COMBINED OUTDOOR REFRIGERANT DISTRIBUTOR VRF R410</p>	<p><b>G1111.EVRFNIM05</b></p>  <p>HOTEL INSERTING CARD MODULE FOR VRF</p>	<p><b>G1111.EVRFY473UP</b></p>  <p>INDOOR REFRIGERANT DISTRIBUTOR 134.4KW AND UP</p>	<p><b>G1111.EVRFY078116</b></p>  <p>INDOOR REFRIGERANT DISTRIBUTOR 22.4KW TO 33KW</p>
<p><b>G1111.EVRFY116165</b></p>  <p>INDOOR REFRIGERANT DISTRIBUTOR 33KW TO 47KW</p>	<p><b>G1111.EVRFY165250</b></p>  <p>INDOOR REFRIGERANT DISTRIBUTOR 47KW TO 71KW</p>	<p><b>G1111.EVRFY250473</b></p>  <p>INDOOR REFRIGERANT DISTRIBUTOR 71KW TO 134.4KW</p>	<p><b>G1111.EVRFYLESS078</b></p>  <p>INDOOR REFRIGERANT DISTRIBUTOR LESS THAN 22.4KW</p>	<p><b>G1111.EVRFCCM1</b></p>  <p>INDOOR UNIT CENTRAL CONTROLLER MAX. 64 UNITS</p>
<p><b>G1111.EVRFCCM3</b></p>  <p>INDOOR UNIT CENTRAL CONTROLLER MAX. 64 UNITS WITH MEMORY FUNCTION</p>	<p><b>G1111.EVRFDB</b></p>  <p>INDOOR UNIT DISPLAY BOARD 17223000000003 / 203370190008 FITS: EFCU060C10B / EFCU036C10B / EFCU048C10B / NFCU024C10B / NFCU060C10B</p>	<p><b>G1111.EVRFNIM09</b></p>  <p>INFRA RED MOTION SENSOR EVRFNIM09</p>	<p><b>G1111.TEVRF4OUK01</b></p>  <p>MAIN BOARD VRF/AHU CONTROLLER EVRF4OUK01 201390990001</p>	<p><b>G1111.EVRFIMM</b></p>  <p>MODULE NETWORK INTELLIGENT MANAGER CONTROL SYSTEM FOR VRF EVRFIMM / M-INTERFACE</p>
<p><b>GNIM10</b></p>  <p>NETWORK ELECTRICITY DISTRIBUTION MODULE NIM10 FOR VRF</p>	<p><b>G1111.EVRFNIM10</b></p>  <p>NETWORK ELECTRICITY DISTRIBUTION MODULE NIM10 FOR VRF</p>	<p><b>G1111.EVRFCCM2</b></p>  <p>OUTDOOR UNIT CENTRAL CONTROLLER MAX. 32 UNITS</p>	<p><b>G1111.EVRFIMMS</b></p>  <p>SOFTWARE AND KEY IMM CONTROL SYSTEM</p>	<p><b>G1111.EVRF30UK</b></p>  <p>THREE COMBINED OUTDOOR REFRIGERANT DISTRIBUTOR R410</p>
<p><b>G1111.EVRF20UK</b></p>  <p>TWO COMBINED OUTDOOR REFRIGERANT DISTRIBUTOR R410</p>	<p><b>G1111.EFQT401</b></p>  <p>VRF FOUR WAY CONNECTION BOX</p>	<p><b>G1111.EVRFHRV500</b></p>  <p>VRF heat recovery ventilator EVRFHRV500, 500 m<sup>3</sup>/h, 220V, 50/60Hz</p>	<p><b>G1111.EVRFCCM9</b></p>  <p>VRF INDOOR UNIT CENTRAL CONTROLLER MAX. 64 UNITS W/WEEKLY TIMER</p>	<p><b>G1111.EVRFCCM30</b></p>  <p>VRF INDOOR UNIT CENTRAL CONTROLLER MAX. 64 UNITS W/WEEKLY TIMER TOUCHSCREEN</p>



# Galpa Export ECO X VRF ACCESORIES

<p><b>G1111.EVRFDA51CM44</b></p>  <p>VRF MONITORING RELAY 3 PHASE SEQUENCE AND PHASE LOSS DPA51CM44</p>	<p><b>G1111.EVRF4OUK01</b></p>  <p>VRF/AHU CONTROLLER (1-6 TON)</p>	<p><b>G1111.EVRF4OUK03</b></p>  <p>VRF/AHU CONTROLLER (10-15 TON)</p>	<p><b>G1111.EVRF4OUK02</b></p>  <p>VRF/AHU CONTROLLER (6-10 TON)</p>	<p><b>G1111.EVRFKJR90A</b></p>  <p>WIRED THERMOSTAT FOR VRF MAX. 16 GROUPS</p>
<p><b>G1111.EVRFKJR10B</b></p>  <p>WIRED THERMOSTAT WITH 6MTS CABLE</p>	<p><b>G1111.EVRFKJR29B</b></p>  <p>WIRED THERMOSTAT WITH EXTRA FUNCTIONS VRF</p>	<p><b>G1111.EVRFM02</b></p>  <p>WIRELESS THERMOSTAT WITH FOLLOW ME FUNCTION</p>	<p><b>G1111.EVRFM05</b></p> <p>WIRELESS THERMOSTAT WITH FOLLOW ME FUNCTION</p>	