









W108 x H54

4-R1

<p> MITSUBISHI ELECTRIC</p> <p>LED UNIT/LED-EENHEID/UNITÉ DEL/UNIDAD LED/ UNIDADE DE LED/LED-YKSIKKÖ/UNITÀ LED/ LED-ENHED/LED-ENHET/LED-ENHET/LED-EINHEIT/ СВЕТОДИОДНЫЕ ДИСПЛЕИ/LEDユニット</p> <p>VS-12NP160F MODEL NO. : VS-12NP160</p> <p>DC 48V  3.7A</p> <p>MITSUBISHI ELECTRIC CORPORATION KYOTO WORKS</p> <p><small>MADE IN JAPAN/GEWAKKT IN JAPAN/FABRIQUÉ AU JAPON/FABRICADO EN JAPON/FABRICADO NO. JAPÃO/ VALMISTETTU JAPANNISSA/FABRICATO IN GIAPPONE/FREIESTILLET I JAPAN/TILVERKAD I JAPAN/ LAGET I JAPAN/HERGESTELLT IN JAPAN/ДЕЛАНО В ЯПОНИИ/日本製</small></p> <p> TS-YL</p>	<p>FCC ID : 2APT9DWVS-12NP160 This device complies with part 15 of the FCC 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.</p> <p>CAN ICES-3(A)/NMB-3(A)</p> <p>  </p> <p>CERTIFIED SAFETY US/CA E142210 I.T.E.</p> <p> MANUFACTURED M1KY </p> <p>775D632A10 <H></p>
---	---

W108 x H54

4-R1

