

<p>Dagangan:</p> <p>228. STATIC CONVERTER Trade Name: Power Supply 5V/2.5A</p>	<p>Tarif :</p> <p>8504.40.900</p>
<p>Keterangan :</p> <p>Barangan merupakan cabel dan <i>adapter</i> yang mengubah <i>voltage</i> dan arus letrik bekalan kepada kadar yang telah ditetapkan. Barangan berfungsi untuk menukar arus letrik ulang alik (AC) bekalan dan mengekalkannya ke paras 5V dengan arus terus (DC) 2.5A sesuai untuk kegunaan alat tertentu. Kegunaan barangan ini adalah sebagai <i>5V power supply for use with certain multiView transmitter/ receiver and infinea Digital visual interface (DVI) product.</i></p> <p>Mesyuarat Panel Penetapan Penjenisan (Ketetapan Kastam) Bil. 64 /2009 memutuskan barangan ini sesuai diperjeniskan mengikut GIR 1 di bawah kod tarif 8504.40 900 sebagai static converter berdasarkan bahawa :</p> <ul style="list-style-type: none"> - Barangan mendapat liputan dalam EN 2007 ms XVI-8504-2 (Group II)(A) seperti berikut: <p style="margin-left: 40px;"><i>85.04 -Electrical transformers, static converters (for example, rectifiers) and inductors.</i></p> <p style="margin-left: 80px;">.....</p> <p style="margin-left: 80px;"><i>8504.40 -Static converters</i></p> <p style="margin-left: 80px;">.....</p> <p style="text-align: center;">(II) ELECTRICAL STATIC CONVERTERS</p> <p><i>The apparatus of this group are used to convert electrical energy in order to adapt it for further use. They incorporate converting elements (e.g., valves) of different types. They may also incorporate various auxiliary devices (e.g., transformers, induction coils, resistors, command regulators, etc.). Their operation is based on the principle that the converting elements act alternately as conductors and non-conductors.</i></p> <p><i>The fact that these apparatus often incorporate auxiliary circuits to regulate the voltage of the emerging current does not affect their classification in this group, nor does the fact that they are sometimes referred to as voltage or current regulators.</i></p> <p><i>This group includes :</i></p> <p>(A) Rectifiers by which alternating current (single or polyphase) is converted to direct current, generally accompanied by a voltage change.</p> <ul style="list-style-type: none"> - Barangan seakan sama pernah diperjeniskan dalam surat penjenisan no rujukan KE.HE(96)8504/SB.106/(5) bertarikh 3.9.2008. 	

Gambar :



STATIC CONVERTER
Trade Name: Power Supply 5V/2.5A