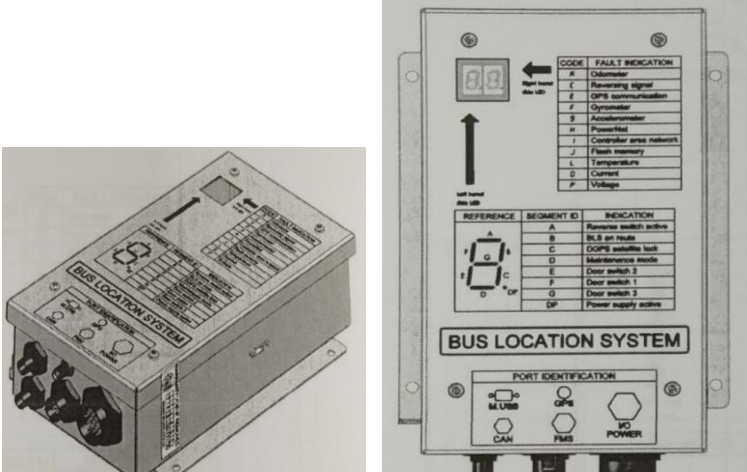


Dagangan : BUS LOCATION SYSTEM (BLS) Nama Perdagangan : Bus Location System (BLS) Jenama : Kenetics Innovation Model : PCBA-0003-05-P2-31001-R8.2	Kod Tarif (Perintah Duti Kastam 2012): 8526.91.90 00 (PDK 2017) Tarikh Kelulusan : 07 Disember 2018
---	---

Keterangan barangan :

1.	Deskripsi Barangan :	Barangan merupakan ' <i>Bus Location System</i> ' yang digunakan untuk mengesan dimanakah lokasi sesebuah bas.														
2.	Material buatan :	Stainless steel														
3.	Spesifikasi :	<table border="1"> <thead> <tr> <th>Item</th> <th>Detail</th> </tr> </thead> <tbody> <tr> <td>Dimension</td> <td>108mm (W) x 188mm (L) x 60mm (T)</td> </tr> <tr> <td>Weight</td> <td>0.86 kg</td> </tr> <tr> <td>Module List</td> <td> <ul style="list-style-type: none"> • Outer casing • External GPS antenna • PCB • DGPS Module • Dead Reckoning Module • Power Net Module • LED Display • Battery </td> </tr> <tr> <td>Operating Condition</td> <td> <ul style="list-style-type: none"> • Operating Temp. -20°C to +60°C • Storage Temp. -30°C to +85°C • Humidity 10% to 95% </td> </tr> <tr> <td>Voltage</td> <td>24 VDC</td> </tr> <tr> <td>Power Management</td> <td> <ul style="list-style-type: none"> • BLS power is supplied by the bus power. • Power activation for BLS is controlled by the Bus Fare Console (BFC). </td> </tr> </tbody> </table>	Item	Detail	Dimension	108mm (W) x 188mm (L) x 60mm (T)	Weight	0.86 kg	Module List	<ul style="list-style-type: none"> • Outer casing • External GPS antenna • PCB • DGPS Module • Dead Reckoning Module • Power Net Module • LED Display • Battery 	Operating Condition	<ul style="list-style-type: none"> • Operating Temp. -20°C to +60°C • Storage Temp. -30°C to +85°C • Humidity 10% to 95% 	Voltage	24 VDC	Power Management	<ul style="list-style-type: none"> • BLS power is supplied by the bus power. • Power activation for BLS is controlled by the Bus Fare Console (BFC).
Item	Detail															
Dimension	108mm (W) x 188mm (L) x 60mm (T)															
Weight	0.86 kg															
Module List	<ul style="list-style-type: none"> • Outer casing • External GPS antenna • PCB • DGPS Module • Dead Reckoning Module • Power Net Module • LED Display • Battery 															
Operating Condition	<ul style="list-style-type: none"> • Operating Temp. -20°C to +60°C • Storage Temp. -30°C to +85°C • Humidity 10% to 95% 															
Voltage	24 VDC															
Power Management	<ul style="list-style-type: none"> • BLS power is supplied by the bus power. • Power activation for BLS is controlled by the Bus Fare Console (BFC). 															

4.	Gambar/ Imej :	
5.	Kegunaan/ Fungsi Barangan:	<p><i>Bus Location System (BLS) act as a location marker, distance, GPS location as well as time –clock information.</i></p> <p><i>Bus Location System (BLS) power is supplied by the bus power and the power supply is derived from the bus battery system. Power activation for BLS is controlled by the Bus Fare Console (BFC).</i></p>
6.	Rujukan (EN dan lain-lain):	<ol style="list-style-type: none"> 1. EN HS 2017 kepada Chapter 85 di mukasurat XVI-8526-1 Butiran (1). 2. Perintah Duti Kastam (PDK 2017) mukasurat 961.
7.	Ketua Pengarah Kastam Malaysia memutuskan pengklasifikasian barangan diatas adalah dibawah kod tarif 8526.91.90 00 sebagai Global Positioning System For Bus Location.	