



26004

## INFORM SOAP DISPENSERS HARD WIRED POWER SUPPLY

- > Hard wired power supply unit for Dolphin inform soap dispensers
- > Input rated voltage AC = 100-240V  $\pm$ 10%
- > Input rated current = 50/60 Hz  $\pm$ 3 Hz
- > Exiting current = 15mA
- > Full load current = 0.5A
- > Standby Power Consumption @ At input 115V 60Hz and 230V 50Hz with output @ no load = 0.1W
- > Output rated voltage @ At input AC100-240V 50/60Hz with output no load = DC:12V  $\pm$ 5%
- > Output rated voltage @At input AC100-240V 50/60Hz with output load DC 1A = DC:12V  $\pm$ 5%
- > Output rated current = 1A
- > Energy efficiency standard efficiency level = VI
- > Hi-POT input to output = AC3000V 5mA 2Sec
- > Insulation resistance input to output = DC 500V 10M OHM minimum
- > Compliant with the IEC/EN62368 safety standard
- > Input cord H03VV-F 2x0.5mm<sup>2</sup> black cable with a 10mm tinned end
- > Housing constructed from black pcv0
- > Output twin wire length 1.5M UL2468 black cable
- > Output polarity - "white edge"= Positive, "black edge"= Negative
- > Laser printed label
- > Storage temperature range -20 to +60°C , operating temperature range -0 to +40°C
- > Storage relative humidity range 5 to 95%, operating relative humidity range 20 to 90%

<b>LENGTH</b>	<b>3100MM</b>
<b>WIDTH</b>	<b>42MM</b>
<b>HEIGHT</b>	<b>32MM</b>
<b>WEIGHT</b>	<b>290G</b>