100%

## v5r0-2014.04.07

90 (+0.2,-0.2) mm

19 (+0.2,-0.2) mm

## **AIO Panel**

CFN PN: 353475-01 Model: DMS-SA1300-A1E INPUT 12 - 24V ==== 3A Made in Taiwan FCC ID: YWX-SA13AIO2 IC: 8197A-SA13AIO2







This device comples 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 may not exceed any interference received, including interference than operations and the processing of t This device complies with Industry Canada Econo-exempt RSS standardis, Operation is subject to the following two conditions (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may caus undesired operation of the device, Let présent appear els conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) Tapereil ne doit pas produire de broublege, et (2) Tuilipateur et pappear doit accepter tout broublege radiolectrique audin, mêms se la broublege est sucception de no components et fonctionment.

150%

## **AIO Panel**

CFN PN: 353475-01 Model: DMS-SA1300-A1E INPUT 12 - 24V ==== 3A Made in Taiwan FCC ID: YWX-SA13AIO2

IC: 8197A-SA13AIO2

SN: Date:



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, incl

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

undesired operation or true device. L'exploitation Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter retout brouillage radioélectrique subi, même si le brouillage est susceptible d'en comprometre le fonctionnement.

K100

