ARRIS®

Model: DG1680A P/N: DG00DLQ1680

Mains voltages inside this unit. No user serviceable parts inside. Refer service to qualified personnel only! Haute tension à l'intérieur de cette unité. Ne contient aucune pièce qui puisse être réparée par l'utilisateur. Confier l'entretien à du personnel qualifié.











FCC ID: UIDDG2470 IC:6670A-DG2470

This class B device complies with Part 15 of the FCC rules and Industry Canada requirements. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference
- (2) this device must accept any interference received, including interference that may cause undesired operation. ~115-240 VAC, 50/60Hz, 0.6 A MAX

US Pat. info at www.arris.com/legal. Other patents pending. © ARRIS 2015. All rights reserved. Made in China.

ARRIS®

Model: DG2460A P/N: DG00DL72460

Mains voltages inside this unit. No user serviceable parts inside. Refer service to qualified personnel only! Haute tension à l'intérieur de cette unité. Ne contient aucune pièce qui puisse être réparée par l'utilisateur. Confier l'entretien à du personnel qualifié.











FCC ID: UIDDG2470 IC:6670A-DG2470

This class B device complies with Part 15 of the FCC rules and Industry Canada requirements. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference

(2) this device must accept any interference received, including interference that may cause undesired operation. ~115-240 VAC, 50/60Hz, 0.6 A MAX

See US Patent info at www.arris.com/legal. Other patents pending. © ARRIS 2015. All rights reserved. Made in China.

$ARRIS^{8}$

Model: DG2470A P/N: DG00DLQ247085M

Mains voltages inside this unit. No user serviceable parts inside. Refer service to qualified personnel only! Haute tension à l'intérieur de cette unité. Ne contient aucune pièce qui puisse être réparée par l'utilisateur. Confier l'entretien à du personnel qualifié.











FCC ID: UIDDG2470 IC:6670A-DG2470

This class B device complies with Part 15 of the FCC rules

and Industry Canada requirements. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference

(2) this device must accept any interference received, including interference that may cause undesired operation. ~115-240 VAC, 50/60Hz, 0.6 A MAX

US Pat. info at www.arris.com/legal. Other patents pending. © ARRIS 2014 - 2015. All rights reserved. Made in China.