Label:

## ( $\angle / 7 H O N / / \angle / G H / / N E$ <br> AnsscuityBrands Company

## Model No. CPXC 2X2 TUWH 120 M4

$120 \mathrm{~V} \sim 0.35 \mathrm{~A}, 50 / 60 \mathrm{~Hz} .42 \mathrm{~W}$, NON-REPLACEABLE LEDs
FCC ID: 2AZJ6TPXXEDC110 IC: 26082-TPXXEDC110 HVIN: CPXC $2 \times 2$ TUWH 120 M4
Contains FCC ID:2AR3A-ITM-G2 Contains IC: 649E-ITMG20
TYPE IC - INHERENTLY PROTECTED - PROTECTION INHERENT
CONFORMS TO UL STD. 1598 - CERTIFIED TO CSA STD. C22. 2 NO. 250.0
SUITABLE FOR DAMP LOCATIONS - CONVIENT AUX EMPLACEMENTS HUMIDES
CAUTION RISK OF FIRE - ATTENTION - RISQUE D'INCENDIE
MIN $90^{\circ} \mathrm{C}$ SUPPLY CONDUCTORS -LES FILS D'ALIMENTATION $90^{\circ} \mathrm{C}$ MIN
VAPOR BARRIER MUST BE SUITABLE FOR $90^{\circ} \mathrm{C}$. LE PARE-VAPEUR DOIT CONVENIR POUR $90^{\circ} \mathrm{C}$
222826
BLINKING LIGHT OF THIS THERMALLY PROTECTED LUMINAIRE MAY INDICATE OVERHEATING
SI L'AMPOULE DE CE LUMINAIRE A PROTECTION THERMIQUE CLIGNOTE, CELA PEUT SIGNIFIER UNE SURCHAUFFE. EXPOSED NON-METALLIC MATERIALS SUUITABLE FOR USE IN AIR-HANDLING SPACES MATERIAUX NON METALLIQUES EXPOSES CONVENANT POUR ETRE UTILISES DANS DES ESPACES DE TRAITEMENT DE L'AIR ACCESS ABOVE CEILING REQUIRED


Label:

Label location:


