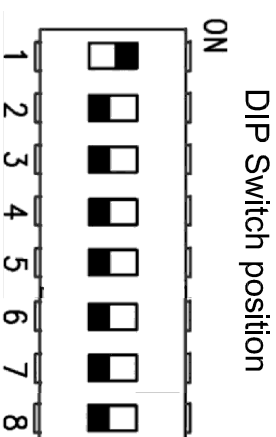
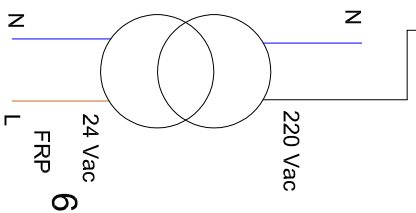


- 1 - Controller XH50P
Controlador XH50P
- 2 - NTC Probe on Door Frame
Sonda NTC no aro das portas
- 3 - Controller power supply 220Vac/12Vac
Transformador do controlador 220Vac/12Vac
- 4 - RTF - Perimetric heater frame-phase
Fase da resistência perimetro aro
- 5 - RPF - Vertical beam heater frame-phase
Fase das resistências pilares aro
- 6 - FRP - Doors heater frame + glass-phase
Fase das resistências das portas Aro + Vidro



Doors and frame heaters connections		
Wire	Type	Voltage
RTF	Perimetric heater of the frame-phase	220V
RTN	Perimetric heater of the frame-neutral	220V
RPF	Vertical beam of the frame-phase	220V
RPN	Vertical beam of the frame-neutral	220V
FRP	Doors connector-phase	24V
FRN	Doors connector-neutral	24V
TT	Ground wire of the frame	
TP	Ground wire of the doors connector	

A	DRAWING EMISSION	Edgar Gomes	15/04/2020
Revision	Modification	Drawing By	Date
Material	Thickness	Operation	Date
-	-	-	07/04/2020
CNC Number	Part Code	Client	Drawing Number
-	-	-	007

Electric Scheme - UPD XH50P Door Heater



This drawing is and remains the property of FRICON SA and any use, reproduction or transmission to third parties without written permission of FRICON SA.



Scale
SE
A4