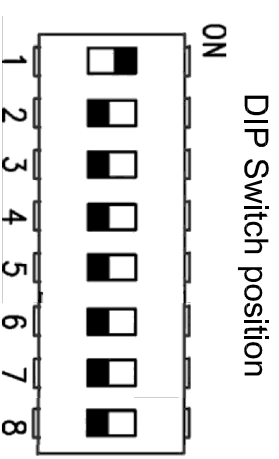


- 1 - Controller XH50P
Controlador XH50P
- 2 - NTC Probe on Door Frame
Sonda NTC no aro das portas
- 3 - Controller power supply 220Vac/12Vac
Transformador do controlador 220Vac/12Vac
- 4 - RTF - Perimetric heater of the frame-phase
Fase da resistência do perímetro do aro
- 5 - RPF - Vertical beam heater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

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



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
-	-	-	005

Electric Scheme - UPD XH50P - Anti Fog



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

