



- 1 - Controlador Controller
- 2 - Ventilador Condensador Condenser Fan
- 3 - Válvula de descongelação Defrost valve
- 4 - Resistência de descongelação Defrost Heater
- 5 - Ventiladores do evaporador Evaporator fans
- 6 - Compressor Compressor
- 7 - Fonte de alimentação do LED LED Power Supply
- 8 - Barra(s) LED LED bar(s)
- 9 - Sonda de descongelação Defrost probe
- 10 - Sonda Ambiente Ambient Probe
- 11 - Resistências do aro das portas Door frame heaters

| | | | |
|--|------------------|-------------|----------------|
| 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 |
| - | - | - | 003 |
| Description | | | |
| Electric Scheme - UPD R290 Carel IR33+ | | | |
| Scale | | | SE |
| <p>This drawing is and remains property of FRICON SA and any reproduction or use without its prior written consent is strictly prohibited. Any use without its prior written consent is strictly prohibited.</p> | | | A4 |

