

06. ALARM CODES

| Code on the display | Alarm description | |
|---------------------|--|---|
| E2 | Anti-freeze protection | Contact specialised personnel or the Aermec Assistance Service. |
| H5 | IPM protection Module temperature too high | Contact specialised personnel or the Aermec Assistance Service. |
| E5 | Protection from overcharging | Contact specialised personnel or the Aermec Assistance Service. |
| H4 | System fault | Contact specialised personnel or the Aermec Assistance Service. |
| E4 | Compressor protection from high temperature | Contact specialised personnel or the Aermec Assistance Service. |
| H3 | Compressor protection from overloading | Contact specialised personnel or the Aermec Assistance Service. |
| L9 | Power supply protection | Contact specialised personnel or the Aermec Assistance Service. |
| H5 | Module temperature too high | Contact specialised personnel or the Aermec Assistance Service. |
| PL | DC bus-bar voltage too low | Contact specialised personnel or the Aermec Assistance Service. |
| PH | DC bus-bar voltage too high | Contact specialised personnel or the Aermec Assistance Service. |
| HC | PFC protection | Contact specialised personnel or the Aermec Assistance Service. |
| Fo | Coolant gas collection | Contact specialised personnel or the Aermec Assistance Service. |
| F3 | Short circuit in temperature sensor for external environment | Contact specialised personnel or the Aermec Assistance Service. |
| F4 | Short circuit in temperature sensor for external compressor | Contact specialised personnel or the Aermec Assistance Service. |
| F5 | Short circuit in external discharge sensor | Contact specialised personnel or the Aermec Assistance Service. |
| E6 | Communication malfunction | Contact specialised personnel or the Aermec Assistance Service. |
| F1 | Short circuit in internal air temperature probe | Contact specialised personnel or the Aermec Assistance Service. |
| F2 | Short circuit in evaporator probe | Contact specialised personnel or the Aermec Assistance Service. |
| U7 | 4-way valve malfunction | Contact specialised personnel or the Aermec Assistance Service. |



QR-ENG

Engineered data access