TRANSPORT REFRIGERATION UNITS

TRCSBR-221 FAMILY STAND-BY ROOF CONDENSER - 2 KW

ALEX ORIGIN ∕**L** manufactures innovative transport refrigeration units. The special design of the units allows reaching set temperature quickly regardless the weather conditions outside the vehicles and keep the vehicle temperature stable even at extreme high ambient temperature. **∕LEX ORIGIN** ∕**L** refrigeration units are available in 12V/24V with refrigerant R134a / R404a / R452a gas. Hot gas defrosting and electronic digital controller, and optional Stand-By on 220V/380V are standard in all Units. Units are compatible for a wide range of vehicles in different sizes, purposes and for refreshment of the goods taken in the vehicle, whether if it's frozen, medicines and etc.



| TRCSBR-221, 12V +Single Phase 230V Stand-By | /, R134a | P.N. 4141-221 |
|---|----------|---------------|
| TRCSBR-224, 12V +Single Phase 230V Stand-By | , 404A | P.N. 4141-224 |
| TRCSBR-241, 24V +Single Phase 230V Stand-By | | P.N. 4141-241 |
| TRCSBR-244, 24V +Single Phase 230V Stand-By | · · | P.N. 4141-244 |
| TRCSBR-227, 12V +3 Phase 380V Stand-By, | R134a | P.N. 4142-227 |
| TRCSBR-228, 12V +3 Phase 380V Stand-By, | 404A | P.N. 4142-228 |
| TRCSBR-247, 24V +3 Phase 380V Stand-By, | R134a | P.N. 4142-247 |
| TRCSBR-248, 24V +3 Phase 380V Stand-By, | 404A | P.N. 4142-248 |
| THOSDITZ40, Z4V TST Hase 300V Stallu-Dy, | 404/ | |

Power Consumption:

Road: 12V-14A / 24V-7A

Stand-By: 230V: 12V-12A / 24V-11A 380V: 12V-9A / 24V-8A

Unit L / W / H: 1050 / 1120 / 215 mm

Weight: 54.5 Kg (P.N. 4141-221/224/241/244) 52.0 Kg (P.N. 4142-227/228/247/248)