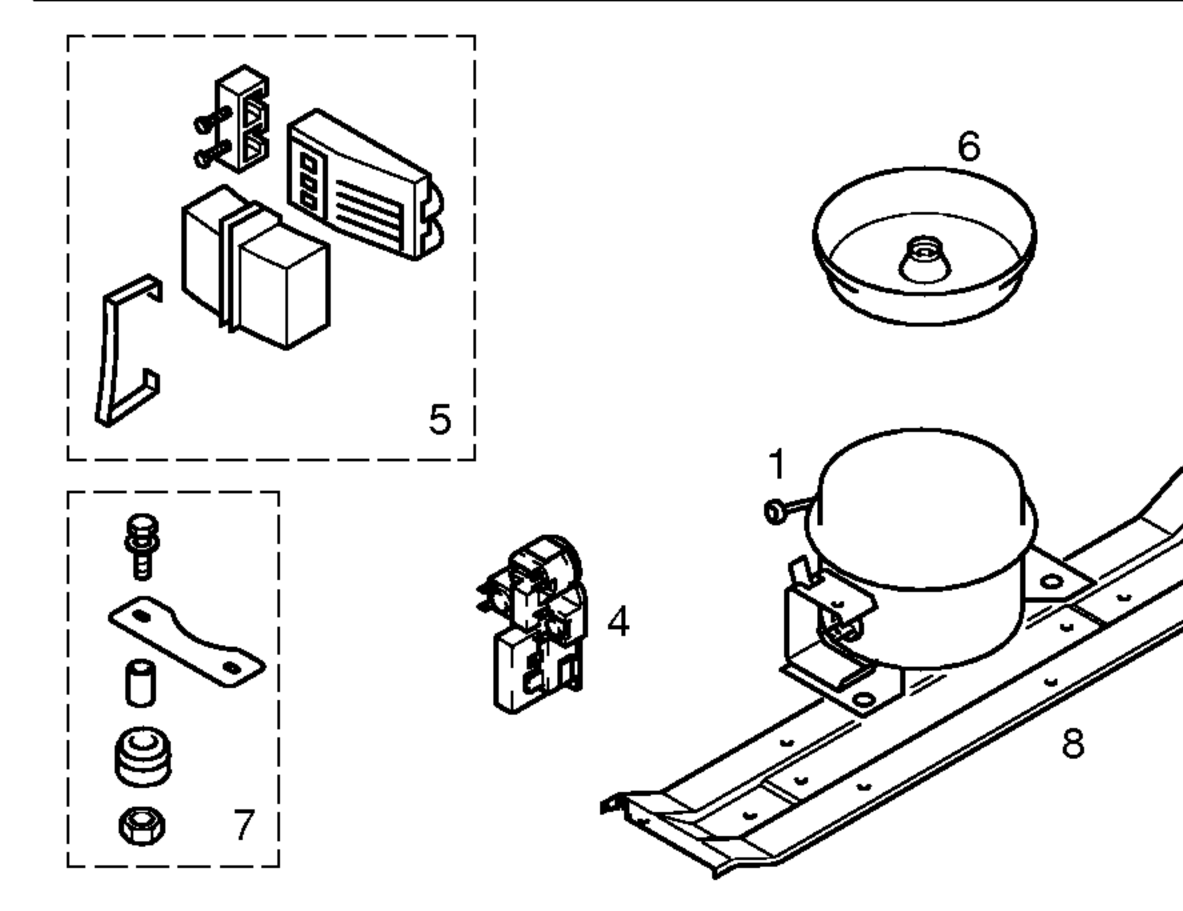


Copyright \bigcirc (2018) by Lynx /205502





| Pos. | Matsushita | | |
|------|------------|--|--|
| | DA110E | | |
| 1 | 14 1797 | | |
| 2 | | | |
| 3 | | | |
| 4 | 06 6875 | | |
| 5 | | | |
| 6 | 09 3771 | | |
| 7 | 05 0166 | | |
| 8 | 28 9409 | | |
| 9 | | | |
| 10 | | | |
| 11 | | | |
| 12 | | | |
| 13 | | | |

| Verdichter/Compressor/Compresseur/Compresor Typ/Type/Tipo | Matsus DA110 |
|--|-----------------|
| Förderleistung/Delivery/Debit/Aspiración I/h | |
| Anlaufstromm/Starting current/Cour.démarrage/Int.arrang. A | 8,70 |
| Widerstand/Resistance/Resistencia. Ha/main/prin. Ohm | 12,4 |
| Hi/aux. | 29,2 |
| Temp.Reyler/Thermostat/Termostato | Danfo |
| Typ/Type/Tipo | 077B6 |
| Reglerstellung/Position/Conexión | MIN. M |
| Schaltwerte/Switching values/ein/conex.ºC | +5 |
| Valeurs de commutation/Desconexaus"/descon. | -22 |
| (abtaven' od)alarm' | |
| Fülmenge/Fill. quantily/Charge/Carga R600a g | * |
| Anschlusswert/Comm. load/Puiss. Connect./Potenc. W | 123 |
| Heizung/Heater/Chauflage/Resistenc.descong. | |
| Widerstand/Resistance/Resistencia Ohm | |
| Leistung/Power/Puissance/Potencia W | |
| Ventilador/Blower/Ventilateur/Ventilador | |
| Widerstand/Resistance/Resistencia Ohm | |
| Magnetventil/Magnetic valve/Electrovanne/Electrovalvula | |
| Widerstand/Resistance/Resistencia Ohm | |
| Spannung/Voltage/Tension/Tensión V | |
| Temp.Reyler/Thermostat/Termostato ambiente para | |
| ventilador refrigerador | |



FRÍO Frigorífico 2 puertas

| ATOS TECNICOS | | | | | | |
|---------------|--|--|--|--|--|--|
| | | | | | | |
| ta | | | | | | |
| | | | | | | |
| 8 X. | | | | | | |
| 3 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

stiques /Ver plaqueta de características

A 18