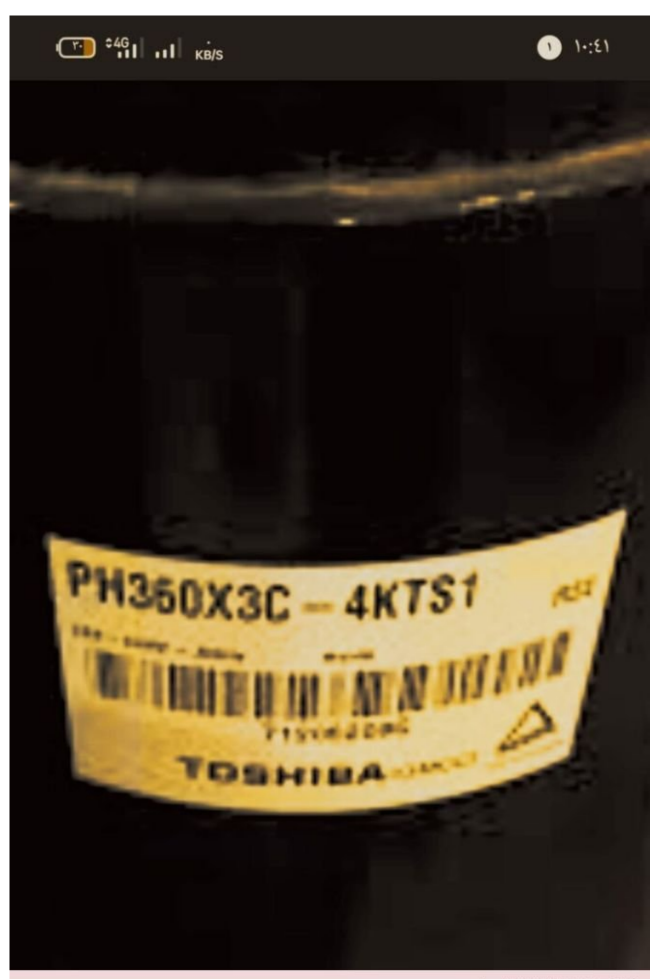
Mbsm.pro, Toshiba, Rotary, refrigerator , compressor, PH360X3C-4KTS1, 1.5T++, 2,5 hp, 1 ph, r22



Mbsm.pro, Toshiba, Rotary, refrigerator ,compressor, PH360X3C-4KTS1, 1.5T++, 3 hp, 1 ph, r22

Mbsm.pro, Compressor, EA65H1E-U, 1/3 hp++, mbp, r290, freezer, with two doors, GMCC Refrigeration Compressor



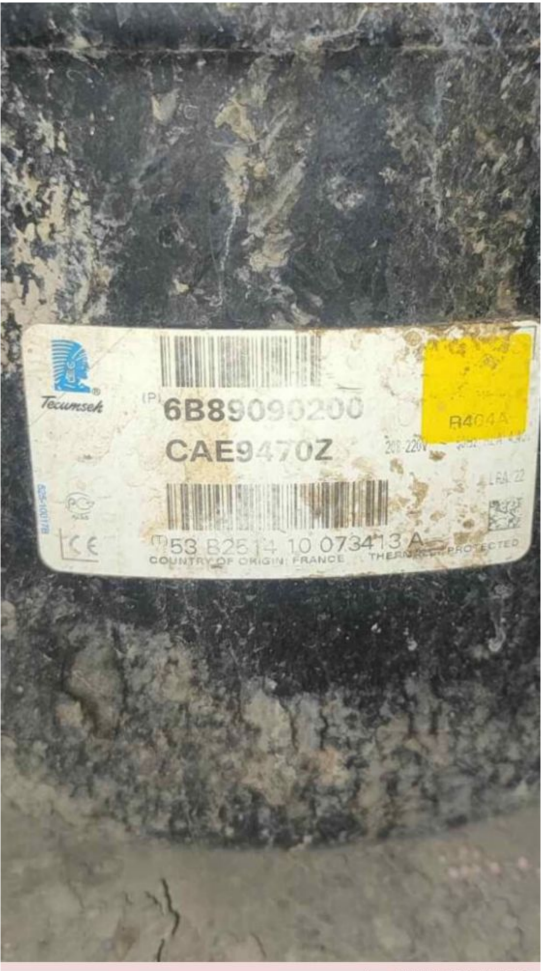
Mbsm.pro, Compressor, EA65H1E-U, 1/3 hp++, mbp, r290, freezer, with two doors, GMCC Refrigeration Compressor

Mbsm.pro, 104L2848, SC15CM, COMPRESSOR, DANFOSS, 1/2 hp, r22, LBP



Mbsm.pro, 104L2848, SC15CM, COMPRESSOR, DANFOSS, 1/2 hp, r22, LBP

Mbsm.pro, Compressor, Tecumseh, 1/2 hp, CAE9470Z, (POE), HBP, R404A, 220-240V/1/50Hz, replaced by AE4470Z



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, Tecumseh, 1/2 hp, CAE9470Z, (POE), HBP, R404A, 220-240V/1/50Hz, replaced by AE4470Z

Mbsm.pro, Tecumseh, 1/2 hp, HBP, Caj4461y, Caj4461A, Tecumseh, Compressor, Refrigeration, R410A, CAJ9510T-F1, 1hp, hbp



Mbsm.pro, Tecumseh, 1/2 hp, HBP, Caj4461y, Caj4461A, Tecumseh, Compressor, Refrigeration, R410A, CAJ9510T-F1, 1hp, hbp

Mbsm.pro, LG, Compressor, MA69LCEG, 1/4 HP, R134a, LBP



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Danfoss, Compressor, 1/4hp++, hbp, 1/3 hp-, Fr10g, 134a, 103g6880,103g6890, 220v/1ph/50-60h



Mbsm.pro, Danfoss, Compressor, 1/4hp++, hbp, 1/3 hp-, Fr10g,

Mbsm.pro, Beko, Tee, Compressor, Turk, VNTZ165M, VNTZ 165 M, VNTZ165MT / VNTZ165M, R600A, lbp, Inverter, variable speed, blcd, 165 kcal, 195 w

written by Lilianne | 20 January 2024



Mbsm.pro, Beko, Tee, Compressor, Turk, VNTZ165M, VNTZ 165 M, VNTZ165MT / VNTZ165M, R600A, lbp, Inverter, variable speed, blcd, 165 kcal, 195 w

Mbsm.pro, 3A Adjustable voltage regulator circuit from 12 v to 5 v DC

written by rober us | 20 January 2024



Mbsm.pro, 3A Adjustable voltage regulator circuit from 12 v to 5 v DC $\,$

Mbsm.pro, Conversion circuit, from 220 v to 12 v / 1 A, to operate a, DC12V, fan, in the refrigerator

written by rober us | 20 January 2024



Mbsm.pro, Conversion circuit, from 220 v to 12 v / 1 A, to operate a, DC12V, fan, in the refrigerator