

Product sheet



LEGRAND

Isolating transfo for hospitals -3 phase- prim 400 V /
sec 230 V -output 6.3 kVA

REF. 042583 | EAN. 3245060425838






[> Visit e-catalogue](#)

Product characteristics

- Isolating transformers for hospitals - Conform to standard IEC EN 61558 - 2 - 15 - The main requirements of this standard, additionally to IEC 61558 - 2 - 4, concern : - secondary/earth leakage current, limited to 0,5 mA off - load - inrush current, limited to 12 times the peak value of primary current - Electrostatic shield linked to dedicated terminal - Equipped with a temperature monitoring system, and outputs on dedicated terminals
- 3 - phase Primary : 400 V~ + N / Secondary : 230 V~ + N - Equipped with a temperature monitoring system (bi - metal strips) for connection to a control system (optical, acoustic, etc...) - IP 21 - Output : 6.3 kVA - Terminal primary flexible cable : 10 mm² - Terminal secondary flexible cable : 16 mm²

Documentation

TECHNICAL DOCUMENTATION

-  F00725EN-03.pdf | PDF (0.37Mo)
-  F00725FR-03.pdf | PDF (0.29Mo)
-  PRT219022-GT-transfosBT-BT-022020.pdf | PDF (4.27Mo)
-  EXB22028_GT_Transformateurs_BT_BT_FR.pdf | PDF (4.83Mo)
-  EXB19045_TG_Transformers_EN.pdf | PDF (4.9Mo)

CATALOGUE PAGE & OTHERS

-  ex223001_1214.pdf | PDF (0.08Mo)

CAD & Design specs / BIM

- Legrand_IP21_transformer_for_three-phase_hospital_rooms.rfa | RFA (0.54Mo)
- Legrand_Transformateur_IP21_pour_locaux_hospitalier_triphasé.rfa | RFA (0.54Mo)