



LEGRAND TRANSFORMATOR DE SIGURANTA SI CONTROL - 1 PH - PRIM 230-400 V? / SEC 24 V - 160 VA - SPRING

Caracteristici tehnice

Control and safety - spring connection

Input Tensiune = 230-400 V \pm 15 V~ Output Tensiune = 24 V~

Putere in VA according to IEC and CSA : 160

Putere in VA according to UL : 140

Instantaneous admissible Putere at $\cos \varphi = 0.5$: 250

Caracteristici generale

Control, safety and circuit isolation transformers - single-phase

IP 2X or XXB up to 400 VA (coupling strip not mounted) - IP XXA over 400 VA - IK 04

Conform to IEC EN 61558-2-2 and 2-4 or 2-6, UL506 and CSA C22-2-No 66

UL USA and Canada agreements

Products suitable for building equipment conforming to standards EN 61131-2, EN 60204-1 and EN 60439-1

Active parts protected by cover up to 1000 VA

Interference filtering (except Cat.Nos 0 442 16/17/18)

Direct fixing possibility on symmetrical rail up to 250 VA

Supplied with coupling strip 0 V secondary / earth up to 1000 VA (except spring connection range)

Pret: 620,35 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/transformator-de-siguranta-si-control-1-ph-prim-230-400-v-sec-24-v-160-va-spring-236798>