

Furnizor: **Sc Trivolt Distribution SRL**
Reg. com.: J23/3300/2016
CIF: RO36421140
Adresa: Strada Apusului nr 3 (primul
sens giratoriu Tehodor Pallady-
Autostrada Soarelui), Catelu, Ilfov
Banca: BRD
IBAN: RO34BRDE441SV13182234410



SCHNEIDER DISJUNCTOR MOTOR TESYS GV4, 3P, 115A, ICU 25KA- UNIT DECL. TERMOMAGNETICA

TeSys GV motor circuit breaker, 3 poles (3P), 115A/690V, for protection of 3-phase motors 37-55kW@400V provides thermal magnetic protection and additional motor protection functions, breaking capacity Icu 25kA@400V, start-stop control by toggle, connection by Everlink BTR screw terminals. Thermal protection adjustable by dials with a setting current Ir in range 65-115A and a selectable tripping class 10 or 20, magnetic protection at 17 In. Additional protections have fixed pick-up and include short time delay protection at 13 Ir, phase unbalance and loss protection, ground fault protection. It makes internal locations available for additional auxiliary contact blocks (OF, SD), and voltage trip units (MN, MX). Multi standards certified (UL, CSA, CCC, EAC, Marine, ATEX), Green Premium compliant (RoHS/REACH).

Motor power

37 kW at 400...415 V AC 50/60 Hz
45 kW at 400...415 V AC 50/60 Hz
55 kW at 400...415 V AC 50/60 Hz
45 kW at 500 V AC 50/60 Hz
55 kW at 500 V AC 50/60 Hz
75 kW at 500 V AC 50/60 Hz
75 kW at 660...690 V AC 50/60 Hz
90 kW at 660...690 V AC 50/60 Hz
110 kW at 660...690 V AC 50/60 Hz

Pret: 1 359,06 lei (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/disjuncteur-motor-gv7-re-3-poli-3d-60-100a-unit-de-termomagnetica-103252>