

SIMOTICS M compact asynchronous motor 1500 r/min, 76 kW 484 Nm, 162 A, 335 V 1750 r/min, 89 kW 486 Nm, 162 A, 390 V 2000 r/min, 98 kW 468 Nm, 156 A, 450 V open-circuit ventilation direction of air flow NDE-->DE degree of protection IP23 Without encoder With temperature sensor KTY 84-130 DESIGN IM B3 (IMB6, IMB7, IMB8, IMV6) SHAFT WITH FITTED KEY HALF-KEY BALANCING BEARING: STANDARD VIBRATION SEVERITY GRADE A; SHAFT A.FLANGE ACCURACY GR.N TERMINAL BOX (ABOVE) CABLE ENTRY ON THE ND-END SIGNAL CONNECTION RIGHT A12: PTC thermistor chain for alarm and trip L27: insulated version NDE bearing

Further information

Industry Online Support (Manuals, Catalogs, Certificates, FAQ, ...)

<https://support.industry.siemens.com/cs/products?mfn=ps&lc=en-WW>

Industry Mall (Online ordering system)

<https://mall.industry.siemens.com>

