

SIMOTICS M compact asynchronous motor 1000 r/min, 71 kW, 678 Nm, 158 A, 335 V 1150 r/min, 81 kW, 673 Nm, 156 A, 385 V 1350 r/min, 92 kW, 651 Nm, 154 A, 450 V forced ventilation direction of air flow DE-->NDE IP55 degree of protection Incremental encoder 22-bit with commutation position (encoder IC22DQ) with DRIVE-CLiQ interface DESIGN IM B3 (IMB6, IMB7, IMB8, IMV6) SHAFT WITH FITTED KEY HALF-KEY BALANCING BEARING: GREATER CANTILEVER FORCES; VIBRATION SEVERITY GRADE R/A; SHAFT AND FLANGE ACCURACY GR. R TERMINAL BOX (ABOVE) CABLE ENTRY ON THE RIGHT SIGNAL CONNECTION D-END L75: special version fan 400 V 3 AC degree of protection IP65

Further information

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

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

Industry Mall (Online ordering system)

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

