

****spare part**** SIMOTICS M compact asynchronous motor 10.5 kW, 2000 rpm, 50.1 Nm VC: 12 kW, 2300 rpm, 49.8 Nm 26 A, without brake; 400 V 3AC, 50 Hz, with fan metrical cable entry according to EN 50262; absolute motor encoder 1 VSS 2048 P/U; with DRIVE-CLiQ interface on NDE on terminal box terminal box on top cable on the right; type of construction IM B5 (IM V1, IM V3); customer-specific bearing version with wide bearings; plain shaft without feather key direction of air flow from NDE to DE; IP55, fan IP54 standard paint finish (RAL 7016); IP 55, fan IP 54, standard paint finish (RAL 7016)

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>

