

****spare part**** SIMOTICS M compact asynchronous motor 12 kW, 1000 rpm, 114.6 Nm VC: 13.5 kW, 1150 rpm, 112.1 Nm 30 A, VC: 29.5 A, without brake 400 V 3 AC, 50 Hz, with fan metric Cable entry to EN 50262 Absolute motor encoder 1 VSS 2048 P/U Terminal box on top, Cable NDE Type of construction IM B5 (IM V1, IM V3) Vibration severity level S, Shaft and flange accuracy R Smooth shaft without fitted key Direction of air flow from BS to AS IP55, Fan IP54 standard paint finish (RAL 7016) L03=increased vibration strength (special version)

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>

