

New LinMot Servo Controller Series E1400

LinMot announces the launch of the new series E1400 Servo Controller with industrial ETHERNET interfaces. The new controllers are available with the five most common ETHERNET protocols, ProfiNet, EtherNet IP, Powerlink, EtherCAT und Sercos III, to provide maximum flexibility for integration with system controllers. The series E1400 controllers are designed to control LinMot linear motors Series P10-70 as well as rotary servomotors. The controllers flexible power stage with direct three phase supply 3x340...480VAC from the AC mains is availbel in three power versions with up to 9, 18 and 27A phase current.



Together, the series E1200, E1100 and the new series E1400 controllers cover the entire range of industrial field busses for communication with the most common machine controllers. This allows machine and system builders to integrate LinMot linear motors into any controls concept. LinMot servo controllers communicate easily with PLC and IPC controllers from Siemens, Allen-Bradley/Rockwell, Schneider, Beckhoff, Omron, Mitsubishi, and many others.

NTI AG
LinMot & MagSpring
Haerdlistrasse 15
CH-8957 Spreitenbach
Switzerland

Tel.: +41 (0)56 419 91 91
Fax: +41 (0)56 419 91 92

Web: www.LinMot.com
Email: office@LinMot.com

LinMot Inc.

N5750 Townline Road
Elkhorn, WI 53121
USA

Tel.: +1 262-728-2699
Fax: +1 262-740-0141

Web: www.LinMot.com
Email: us-sales@LinMot.com