



TECHNICAL CARD VVVF SPEED REGULATORS

 ORDER OFFER

DATE : |__| |__| |__|

QUALITY SYSTEM

CUSTOMER DATA

COMPANY : _____ NAME : _____

ORDER Nr. : _____ REF. Nr. : _____ COMM. Nr. : _____

ADDRESS : _____

CITY : _____ PROVINCE : _____ CODE : _____ STATE : _____

TEL. : _____ FAX : _____ E-MAIL : _____

INSTALLATION DATA

EXISTING LIFT : YES NO NEW CONTROL PANEL : YES NO

CAR LOAD : _____ Kg SPEED : _____ m/s N. OF STOPS : _____

MAIN SUPPLY : 3-PH VOLTAGE : _____ V FREQUENCY : 50Hz 60Hz _____ Hz

LIFT MOTOR (data on motor-plate) : POWER : _____ kW _____ HP POLES : _____ / _____

FULL LOAD RPM : _____ NOMINAL CURRENT : _____ A

MINIMUM DISTANCE BETWEEN FLOORS : _____ cm CONTROL TYPE : OPEN LOOP CLOSED LOOPNOTES : _____

REQUIRED PRODUCT

 TAKEDO 3VF NXP TAKEDO 3VF NXS TAKEDO 3VF NXL OPTION BOARD NXOPTAA OPTION BOARD NLIN

ACCESSORIES

 LIKA ENCODER SHAFT DIAMETER _____ mm ENCODER COUPLING KIT EMC INDUCTANCE
EN12015:2005 AUTOTRANSFORMER
230/400 VOLT TACHODYNAMO/ENCODER
COUPLING ADAPTER KITNOTES : _____

REQUESTED DELIVERY TIME : _____ REQUESTED QUANTITY : _____

SMS SISTEMI E MICROSISTEMI s.r.l.

Via Guido Rossa 46,48,50 40056 Crespellano (Bologna) – ITALY P.I.: 00601981202 C.F.: 03190050371

Tel.: (+39)-051-969037 Fax: (+39)-051-969303 Technical Support : (+39)-051-6720710

E-mail: sms@sms.bo.it Internet: www.sms.bo.it