

OSMOZ INQUIRY FORM


(COMPLIANCE WITH EN 81-70)

GENERAL INFORMATION

| | |
|--------------------------|----------------------------------|
| CUSTOMER: | CUSTOMER / REFERENCE: |
| N° ORDER / N° QUOTATION: | N° DEVICE: |
| Duty load: kg | Rated speed: m/s |
| System voltage: v | Date of the reading: |
| by: | Contact customer: OCTÉ Salesman: |

INSTALLATION INFORMATIONS

| | | | | | |
|---|--|---|--|--|--|
| Nbr of level: | (maximum 20) WARNING: Over 10 levels, add an input output card | | | | |
| Between level min.: | m | | | | |
| Height Last Level: | m | | | | |
| Shaft height: | m | | | | |
| Pit depth: | m | | | | |
| Controller - shaft distance: | m | | | | |
| Simplex | Multiplex | Machine room: | Above | Below | |
| Controller | | | | | |
| OCTÉ/SIMINOR SM 210 SC 640 Mod 7 SC 640 Mod 10 Pilote V1 OLEODYNE LIFT LIGHT OLEO OLEOMATE | AUTINOR A 50 A 150 A 190 A 200 SERIE A191/A32 SERIE ALPHA H 191 | SCHINDLER MICONIC C MICONIC E MICONIC LX MICONIC EF KA ELCONIC SODIMAS NG 12 NG 120 | KONE EPB2 NOVA OLEO TMS 516 OTIS NE / MS 300 AN4 | THYSSENKRUPP/ MGTI/SORETEX MICRO 2000 TURBO 3000 OPTIMA 4000 SERIE C S200 SPRINTÉ ASP116E2 | MAC PUARSA MICRO basic JOUGLET Armoire à relais OLEO MEA NG 01 ASCEL EUROPA |
| OTHER (Brands and Type) <u>Provide imperatively diagram of controller</u> | | | | | |
| Drive system <u>consumption of the traction motor < 35A</u> | | | | | |
| 2 Speeds | | | | | |
| 1 Speed Asynchronous Frequency inverter Open Loop: Frequency Hz Minimum frequency for good operation: 20 Hz | | | | | |
| Hydraulic --> COPTER mandatory | | | | | |
| Controller | | | | | |
| Automatic push button Non-directional collective Down Collective Full Collective RC* Full Collective* | | | | | |
| *Double the number of input output card | | | | | |
| Command and signaling Direction arrows Next start arrows Maximum 24 VCC | | | | | |



COPTER MANDATORY
 Optronique security sensor with perforated strip
 - if rated speed (m/s) x 1,3 > between level min. (m) / 2
 - if high traffic (Hotel, Hospital, Office, ERP)
 - hydraulic

REQUESTED OPTIONS

| | |
|--|--|
| Car Yes No Preserved complet operating panel Display Vocal synthesis Telealarme Overload weighting Emergency light Siren | Landing Yes No Complet landing panels Harnesses supply completed landing panels Indicator at all levels Harnesses supply indicators |
|--|--|