| REP | DESIGNATION |
| :---: | :---: |
| PM1 | PLAQUE SUPPORT PENES |
| PM2 | ENTRETOISE L=40 $\varnothing 5,5$ Ø12 |
| PM3 | VIS BOMBEE A COLLET CARRE M5 L=70 |
| PM4 | ECROU H M5 |
| PM5 | RONDELLE 05,5 Ø10 Ep 1 |
| PM6 | RONDELLE GROVER $\varnothing 5,5$ |
| PM7 | SERRE CABLE |
| PM8 | RESSORT |
| PM9 | VIS BOMBEE A COLLET CARRE M5 L=40 |
| PM10 | GOUPILLE ELASTIQUE FENDUE $\varnothing 5,5 \mathrm{~L}=40$ |
| PM11 | GOUPILLE CYLINDRIQUE FENDUE Ø1,8 L=18 |
| PM12 | VIS FS M5 L=30 |
| PM13 | AXE $\varnothing 10 \mathrm{~L}=66$ perce $\varnothing 2,5 \mathrm{X} 2$ |
| PM14 | CHAPE DE PORTE |
| PM15 | BRAS DE LIAISON |
| PM16 | BASCULATEUR |
| PM17 | MANCHON LAITON A SERTIR |
| PM18 | CABLE DE LIAISON |
| PM19 | TENDEUR A LANTERNE 2 ANNEAUX |
| PM20 | POULIE RENVOI D'ANGLE |
| PM21 | PENE |
| PM22 | VIS HM8 L=45 |
| PM23 | RONDELLE Ø8,5 Ø23 Ep 1,8 |
| PM24 | ECROU H M5 AUTO-FREINE |
| PM25 | CABLE $01,5 \mathrm{~L}=3000$ |
| PM26 | CABLE $01,5 \mathrm{~L}=1200$ |
|  |  |
| NUMBER | NAME |
| PM1 | BOLT BRACKET |
| PM2 | DISTANCE PIECE L=40 Ø5,5 Ø12 |
| PM3 | SPECIAL SCREW M5 L=70 |
| PM4 | NUT HM5 |
| PM5 | WASHER Ø5,5 Ø10 Ep 1 |
| PM6 | WASHER "GROVER" $\varnothing 5,5$ |
| PM7 | CABLE RETAINING PART |
| PM8 | SPRING |
| PM9 | SPECIAL SCREW M5 L= 40 |
| PM10 | CYLINDRICAL ELASTIC PIN Ø5,5 L=40 |
| PM11 | CYLINDRICAL SPLITED PIN Ø1,8 L=18 |
| PM12 | SCREW FS M5 L=30 |
| PM13 | AXIS Ø10 L=66 WHITH 2 HOLES Ø2,5 |
| PM14 | CONNECTING BRACKET |
| PM15 | CONNECTING ARM |
| PM16 | TIPPER |
| PM17 | BRASS CRIMPING SLEEVE |
| PM18 | CONNECTING CABLE |
| PM19 | TIGHTENER |
| PM20 | PULLEYS MOUNTAGE |
| PM21 | BOLTS |
| PM22 | SCREW HM8 L=45 |
| PM23 | WASHER Ø8,5 Ø23 Ep 1,8 |
| PM24 | NUT HM8 AUTOBRAKE |
| PM25 | CABLE 01,5 L=3000 |
| PM26 | CABLE Ø1,5 L=1200 |


somfy.
CREATE BY :FRAGA V
LE :06/07/2005
SCALE: $\quad$ GEO051826
DESIGNATION:
AD-DESCRIBE OF ELEMENT PIECES
$\mathrm{N}: 5013535 \mathrm{~A}$

