
inside

outside

signed variant B


KONE KT3O
Brief description Basic equipment
-housing and base columns made of stainless steel satin finish AISI 304
-stiff crossbars made of stainless steel AISI 304, as well types 0 /1.1/1.2
-stainless steel satin finish
-Control system integrated in the unit.
-Power supply $110-230 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz}$.
-Mounted on finish floor level (FFL).
Suitable for outdoor installation!
-Housing IP 33, components conducting supply voltage IP 43
Function
-Typ 2 power assisted motion; servo-positioning drive / 2 directions electrically controlled In case of power failure both directions free.
$\square$ variant A $\square$ varian $B$

All cable runs must be prepared by others!
All lines are to be flexibly!
The following cables are not included in delivery:
Wo: Main supply $110-230 \mathrm{~V} / 5 \mathrm{Hzz} / 6 \mathrm{~Hz} / \mathrm{max} .75 \mathrm{VA} / \mathrm{min}$. $3 x 1.5 \mathrm{~mm}^{2}$
W4: Drive to the card-reader-systen accerding to the sys

## conduits

the conduit of this drawing are reserved for the supply of the turnstile only
the conduit for the readers etc must
additionally laid according to the maker's specifications
implementing regulations DIN EN 206-1/DIN 1045-2
-quality of the concrete C30/37


