7SOCOMEC
QUICK START 国 40－160A（4P） ATyS p M
Transfer Switching Equipment

## Preliminary operations

 Check thin following yopon delivery and after removal of the pacaraing：n Packaging and contents are in ingood condition． C The productuct refeference correspol ary x xivs M
aty $1 \times$ Enerergency hande exensision rod aty 1 SSot terminials

## Warning

 This duick Starat is intendede for persomene trained in the
instalation and commissioning oftisis pooduct For turther
 TThis proveluteresustai away be instaled and commisisioned



 $A$ Alwas use a nappropriate voltage detection device to


 others to serious in iury $y$ or death．
$\triangle$ Riskof famanging the edevice


## Accessories

n Biriding bars 125 F or 160 A.
n Control voltage transformer（400Vac－$>230 \mathrm{Vaca}$ ）．
n Votatag sensing and power supply tap．
n Temeninal shrudus

$n$ Palyaratonate encolosure．
$n$ Poycarabonate extension box．
n Power Connection Teminals
n Power Comenection Teminials
$n$ Alys $D 10$ remoie dispaly unit．
$n$ AITs $D 20$ remote control and dispay unit．

## 回湤回 <br>  <br> www．socomec．com <br>   <br> $\||\mid\| \|\| \|\| \|\| \|\| \|\| \|\| \|\| \| \|$ <br> 



| STEP 3 | CONTROL／AUX POWER Terminals and wiring |
| :--- | :--- |


| Type | Terminal no． | Descripion |  | Characteristics |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Inputs | 207 | Common point for inputs |  | Do not connect to any power supply <br> Supply from the product |  |
|  | 208 | 11：programmable input |  |  |  |
|  | 209 | 12：programmable input |  |  | 0.5 to $0.5 \mathrm{~mm}{ }^{2}$ |
|  | 210 | 13：programmable input |  |  |  |
| Outputs | $43 / 44$ | 01：programmable output |  | Resistive load2A 3VVdc0．5A 230VacPmax： 6 ow or 115VAUmax：30Vdc or 230Vac | 0.5 to $1.5 \mathrm{~mm}{ }^{2}$ |
|  | $53 / 54$ | 02：programm | able output |  | （sta |
|  | $63 / 64$ | 03：programmable output |  |  |  |
|  | 73／74 | G：generato stat ignal |  |  |  |
| Remote interace connection （specific version） | R．J | ATys D10／220 human／machine interface |  | Maximum distance 3 m | RJ45 $8 / 8$ straight cable Cat． 5 |
|  | RS485 | Connection RS485 <br> 0 ：interconnection of cable shielding upstream and downstream of RS485 bus <br> －：negative terminal of RS485 bus <br> + ：positive terminal of RS485 bus |  | RS485 bus insulated | LiYCY shielded twisted pair， 0.5 to $2.5 \mathrm{~mm}^{2}$ |
| Type | Terminal no． | Status of the contact | Descripition | Output characterisitics | Recommanded connection cross－section |
| $\begin{array}{l}\text { Auxiliary contact } \\ \text { block } \\ 13090001\end{array}$ <br> 1309000 | 11／12／14 | $\left\|\begin{array}{ll} 11 & -14 \\ 21 & -24 \\ 21 & -24 \\ 01- & -_{22}^{04} \\ \hline 04 \end{array}\right\|$ | Changevere switch in position 1 | $250 V$ AC 5 A AC1－ 30 VVCc 5 A | 0.5 to $2.5 \mathrm{~mm}^{2}$ （rigid） 0.5 to $1.5 \mathrm{~mm}^{2}$ （stranded） |
|  | 21／2224 |  | Changever switch in postion II |  |  |
|  | 01／0204 |  | Changevere switch in postion 0 |  |  |
| Auxiliary contact <br> block <br> 1309001 | 11／12／14 |  | Changeover switch in postion 1 |  |  |
|  | 21／22／24 |  | Changever switch in postion II |  |  |
|  | 0102204 |  | Changevere switch in position 0 |  |  |



Auxiliary contacts：Fiting of axxiliay contacts： 13090001 or 13090011

（0）

40 N


