

Quick Reference Ditec CS12E

Quick guide for standard installation of Ditec CS12E automation with Ditec CS12E control panel



Read the instructions carefully before installing the product. Bad installation could be dangerous.

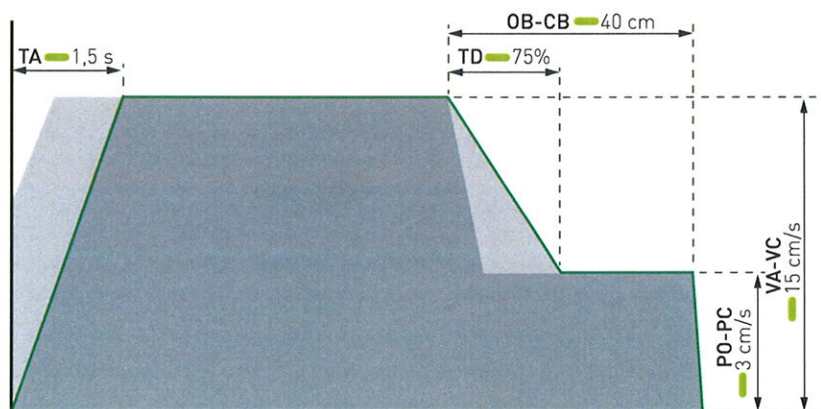


For different setting and further informations consult the installation manuals of Ditec NeoS, control panel Ditec CS12 and the accessories too.

Synthetic diagram of operation



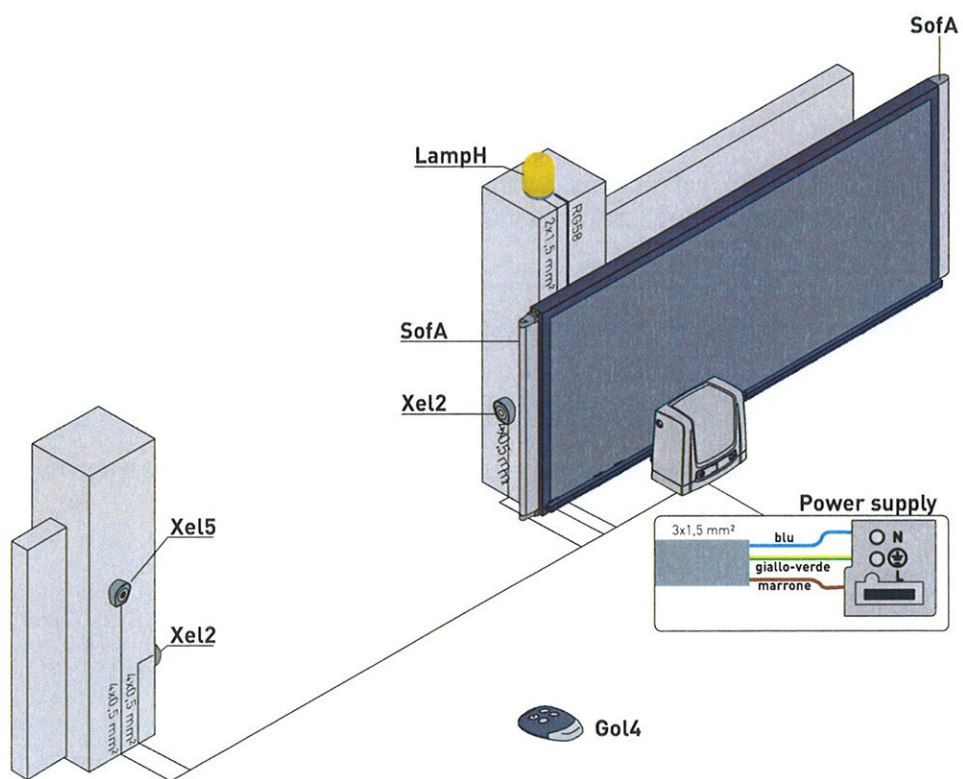
The parameters shown in the figure are adjusted to comply with exerted forces as outlined in EN 12453 and EN 12445.



Factory setting

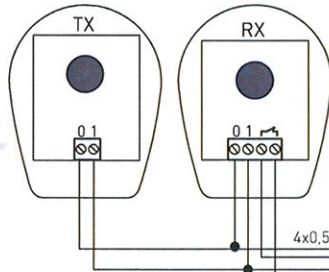


Installation type

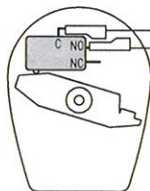


Accessories

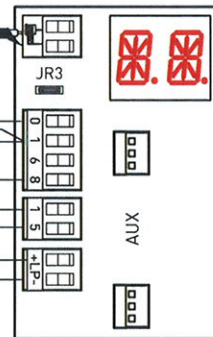
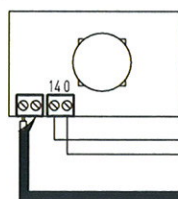
XEL2



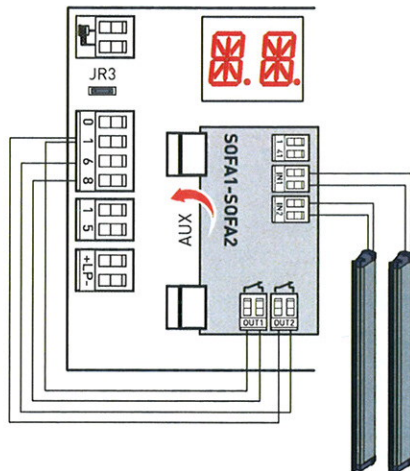
XEL5



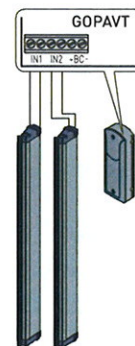
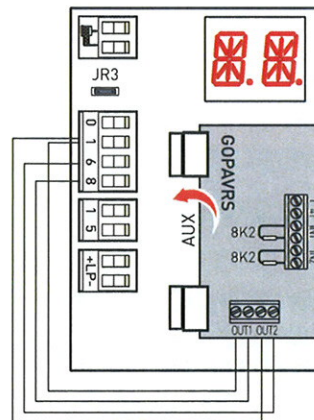
LAMPH



SOFA1-A2



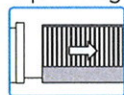
GOPAVRS



AP ENTER 16 ENTER 541 ENTER OK
AP ENTER 18 ENTER 541 ENTER OK

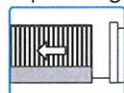
Selection of opening direction

Opening to the right  (factory settings)



  **AT**    **RT**  x2 s 

Opening to the left



  **AT**    **LF**  x2 s 

Radio enabling

  **RO**    **SR**    x1, x2, ...   

Setting enabling

Step by step mode without automatic closing (residential use)

  **AT**    **H0**  

Step by step mode with automatic closing of 1 min (residential use)

 (factory settings)

  **AT**    **H1**  

Opening mode with automatic closing of 1 min (condominial use)

  **AT**    **C0**  

Limit switches type enabling

Without limit switches  (factory settings)

  **AP**    **FA**  **NO**  

  **AP**    **FC**  **NO**  

Stop limit switches  (with limit switches installed)

  **AP**    **FA**  **SX**  

  **AP**    **FC**  **SX**  

Proximity limit switches

  **AP**    **FA**  **PX**  

  **AP**    **FC**  **PX**  