

Source and destination arrow codes can be defined in pairs or can be series linked across many drawings.

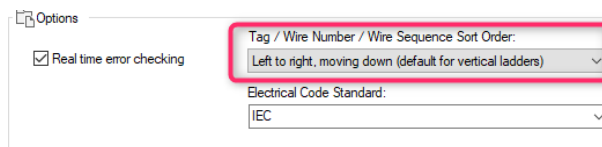
Paired linked example (SIGCODE change after each pairing)



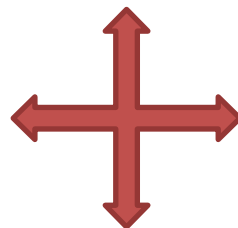
Series linked example (same SIGCODE used throughout the equipotential chain)



If the latter, where a code is used to link an equipotential series, then the order of cross referencing is done in accordance with the *Project Properties > Properties > Project Settings* tab > Sort Order:



Cross referencing between a paired source and destination can be done in any direction and does not have to follow a drawing or indeed a top to bottom sequence thus meaning that you can have a destination arrow on a sheet prior to the source arrow. If a series linked multiple source and destination, then the order of cross referencing is done in accordance with the *Project Properties > Properties > Project Settings* tab > Sort Order.



Cross referenced arrows can be *Surfed* (navigated) from one to another either in the drawing(s) or a published multi-sheet hyperlinked PDF.

If a code is changed on one of the linked arrows whether a source or destination, AutoCAD Electrical will prompt the user whether they wish to automatically update the code on all paired or series linked arrows.

A description value can be assigned to a source arrow, and this is copied to the destination arrow at the time of insert only. The description value is not used to link the paired or series linked arrows. The description value does not update paired source or destination arrows if changed after insertion. This however can be done through manual or excel editing.



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