

ENTRON™

NETWORKING COMPONENTS

ENTRON Weld Control Options and Accessories

EN1000 SERIES

Weld Controls With RS485 can communicate with RT4jrs or ENLINK or USER programmed PLCs to upload, download, store, retrieve and monitor weld schedules.



RT4jr.

REMOTE TERMINAL RS485 can communicate with weld control groups to program weld control parameters at convenient locations.



ENLINK

Windows Based Software and Personal Computers running ENLINK with RS232/RS485 converters may be used as master devices to communicate with EN1000 Series Controls to upload, download, store, retrieve, monitor and backup weld schedules.



S485/U485

RS232 to RS485 OPTION/
USB to RS485 OPTION
Interfaces from RS232 or USB to RS485 are provided for simple interface to USER provided PCs or PLCs.



485

RS485 OPTION is available to retrofit EN1000 Series Weld Controls allowing use of existing weld controls on ENBUS.



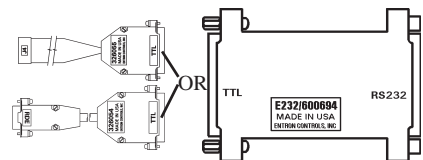
Plugs and Cable

Plugs and Cable and components to complete the ENBUS network are available.



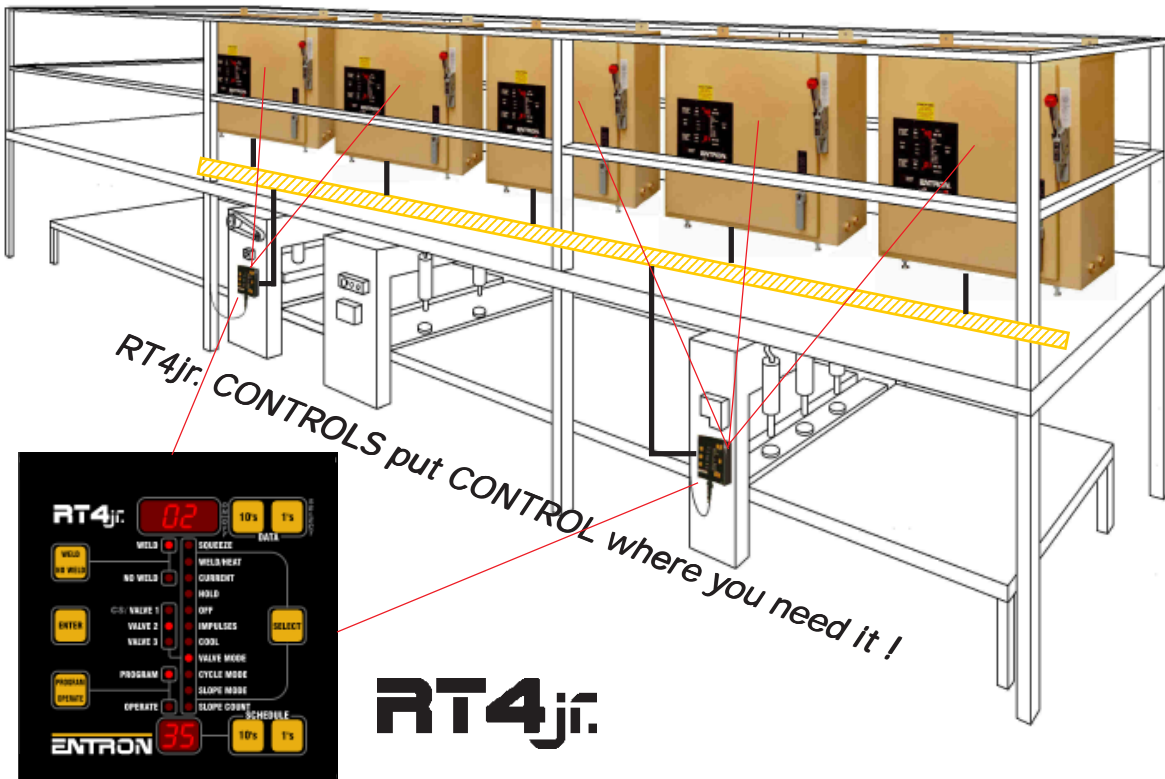
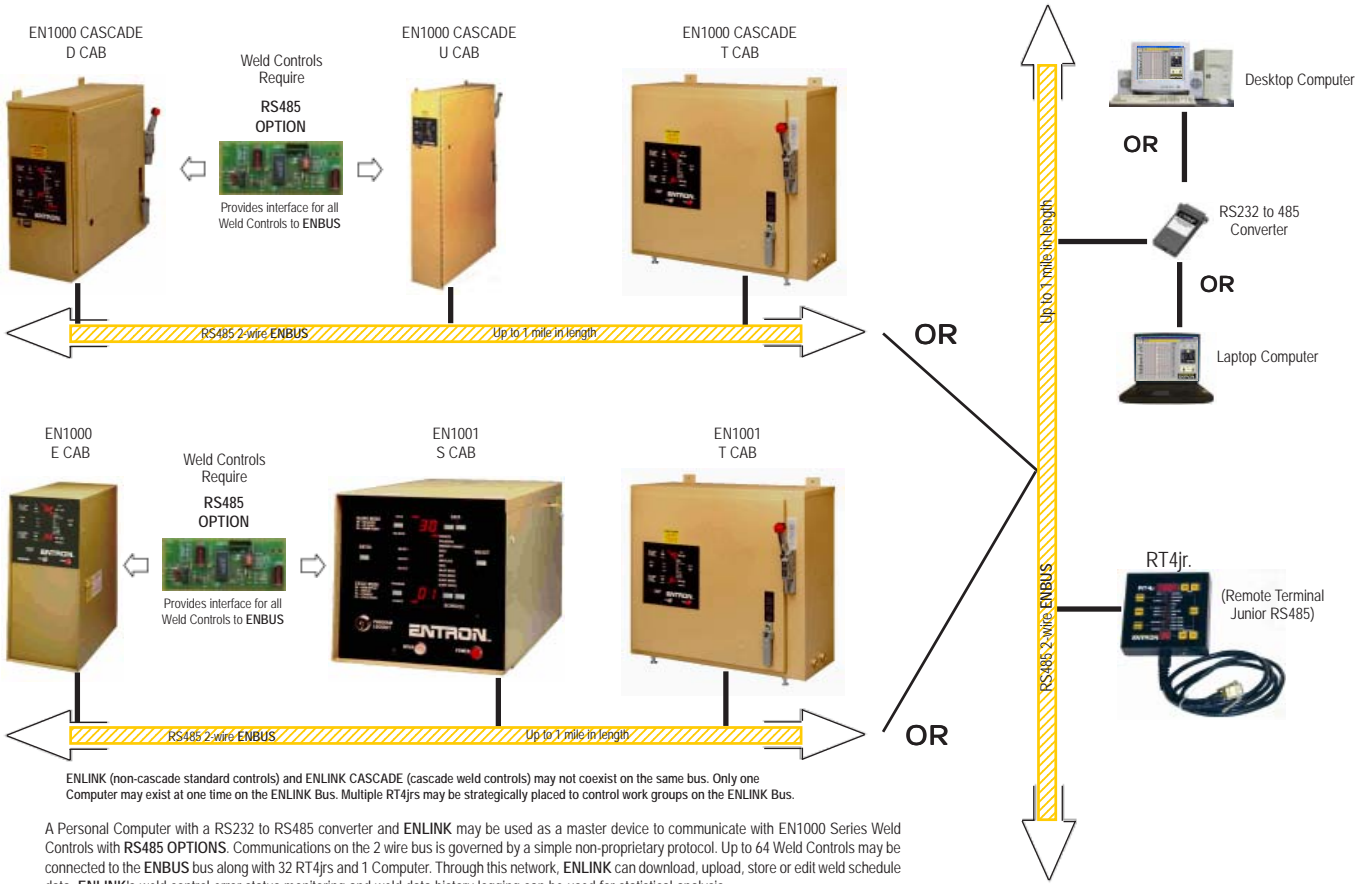
E232

E232 is used to simply connect weld controls through J4 or RDE Jacks to computers with RS232. Used with one weld control at a time to upload and download schedules using ENLINK.



ENLINK

LET SIMPLE NETWORKING PUT CONTROL WHERE YOU NEED IT !



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