The standard electrical connections to Centroid senders are by screw terminals. But we can also supply side wires or wires with the assortment of connectors below.

**Terminals:** Alarm terminal only when ordered. No Pos terminal for 240/33 2T. 4/20mA uses Pos and Neg only, with Neg being the 4/20mA output.

**Sidewires** (unterminated): for customers to apply their own "non-standard" connectors or butt splices. AWG16. Pos=red, Neg=blk, Send=wht, Arm=pnk (see Terminals note above about which wires are needed). Len=9’(nom)

**Connectors:** default configurations are listed. Pin i.d. is per embossment on connector except WP2 which has no embossment.

- **WP4:** a=Send(brn), b=Neg(grn), c=Arm(blk), d=Pos(yel). Len=9’(nom). Mate: shell=12110293, seals=15324973, clip=12034145, pins=12110847
- **DE4:** a=Pos(red), b=Send(wht), c=Neg(blk), d=Arm(pnk). Len=9’(nom). Mate: shell=DT06-4S, wedgelock=W4S, pins=0462-209-16141
- **MP3:** a=Pos(red), b=Send(wht), c=Neg(blk), Len=9’(nom). Mate: shell=12110293, seals=15324973, clip=12052845, pins=12103881
- **DE3:** a=Pos(red), b=Send(wht), c=Neg(blk), Len=9’(nom). Mate: shell=DT06-3S, wedgelock=W3S, pins=0462-209-16141
- **MP280:** a=Pos(red), b=Send(wht), c=Neg(blk), Len=9’(nom). Mate: shell=12040977, seals=15324980, clip=12034145, pins=12110847
- **DE2:** a=Pos(red), b=Send(wht), c=Neg(blk), Len=9’(nom). Mate: shell=DT06-2S, wedgelock=W2S, pins=0462-209-16141
- **MP2:** a=Neg(blk), b=Send(wht), Len=7’(nom). Mate: Shell=12052634, tpa=12052634, wire seals=15324973, pins=12048074
- **WP2:** (m)=Send(pnk), (f)=Neg(blk), Len=9’(nom). Mate: Cole Hersee 11172-BP