Translated from Japanese to English - www.onlinedoctranslator.com

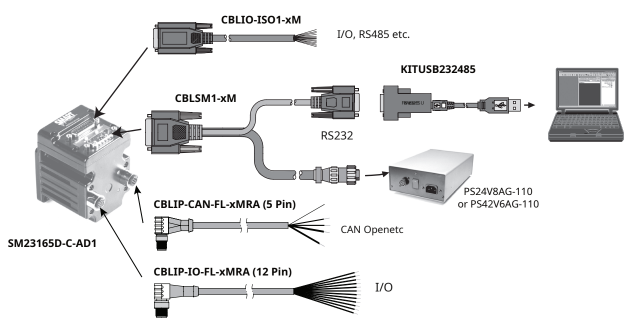
Smart Motor™

Wiring example by series

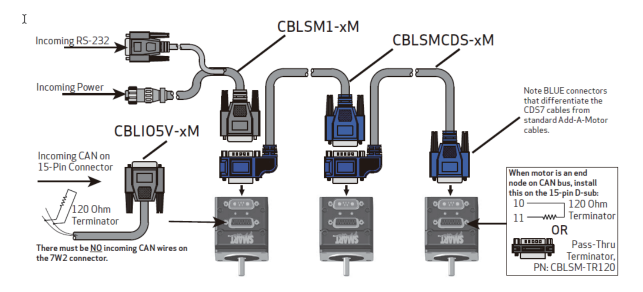


Class5 D style

For single axis

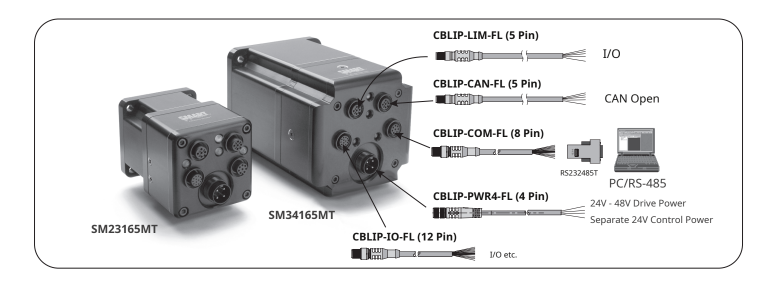


For multi-axis

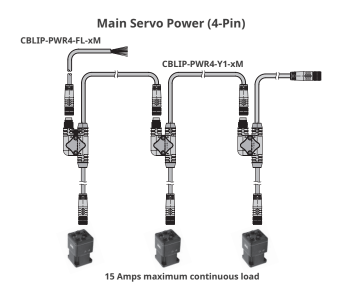


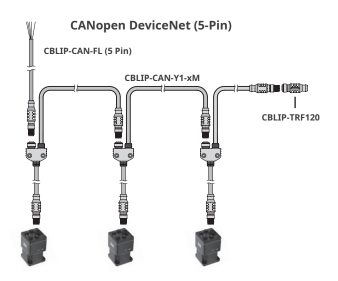
Class5 M style

For single axis



For multi-axis









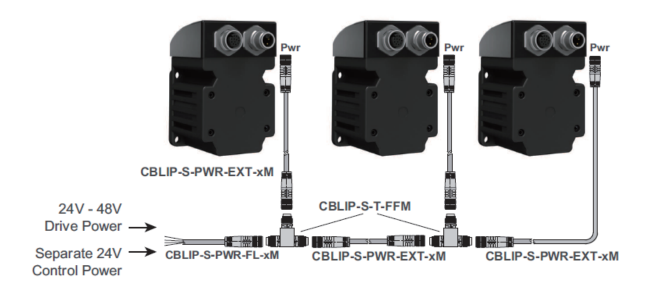


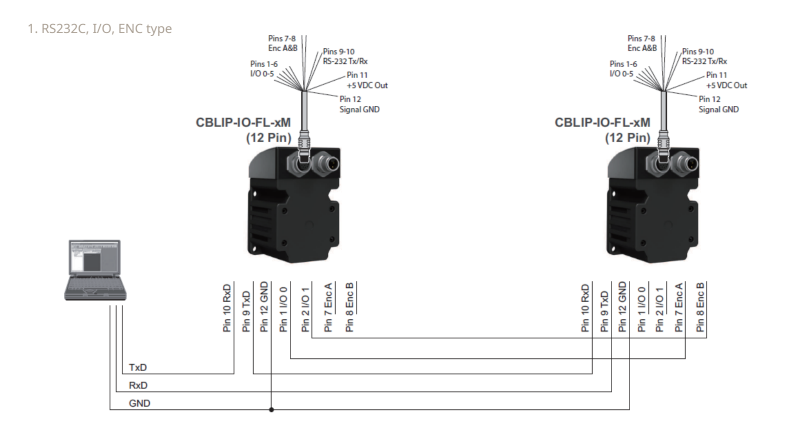




Class5 S style

power cable Common to 3 models)

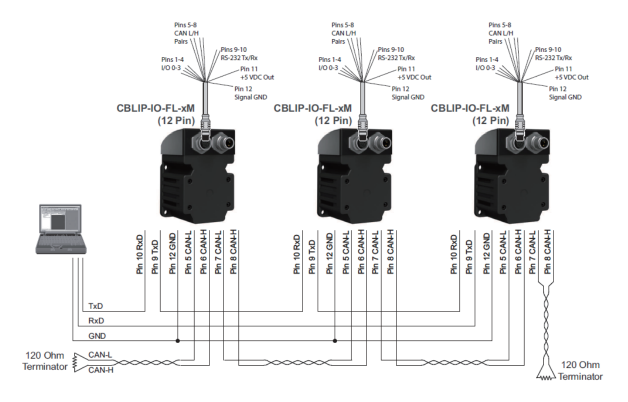




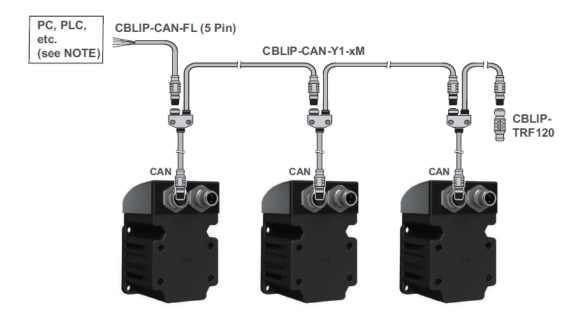


Class5 S style

2. RS232C, CAN, I/O type



3.CAN type



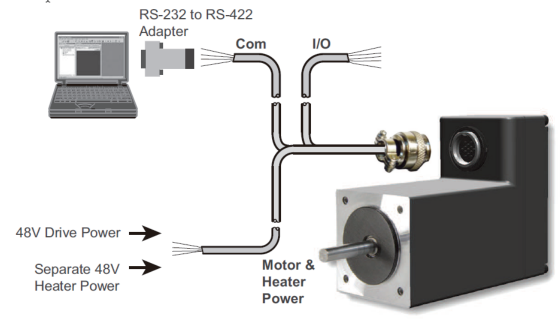
*For S style, the motor/cable model may change. Please contact your authorized dealer for details.



$Class 5 \ LTR \ type \quad \hbox{\scriptsize (low temperature type)}$

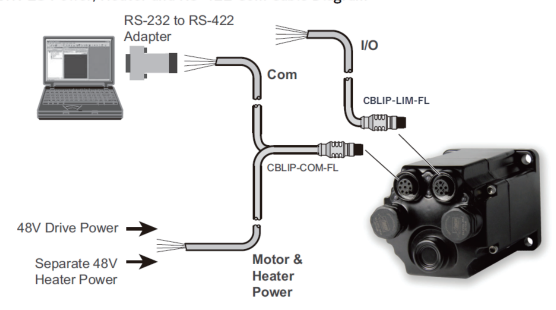
1. NEMA17 type (SM17205M-LTR)

 $\mathsf{LTR}\text{-}\mathsf{17}_{\mathsf{T}}\mathsf{Power}\text{, Heater and RS-422 Com Cable Diagram}$



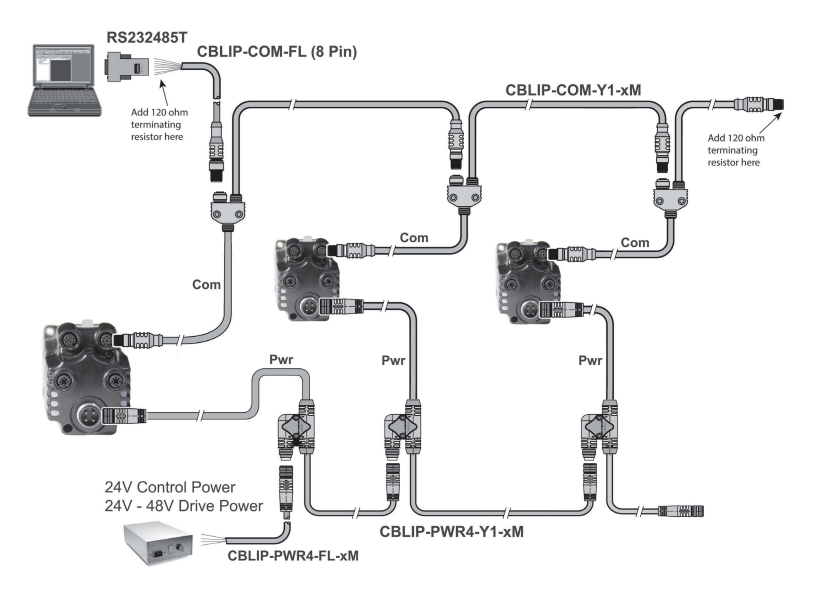
2. NEMA23 type (SM23165M-LTR)

LTR-23 Power, Heater and RS-422 Com Cable Diagram





Class6 M style









Moog Japan Co., Ltd. 254-0019

1-8-37 Nishimado, Hiratsuka City, Kanagawa Prefecture

Email: mcg.japan@moog.com Web: www.moog.co.jp

2023/9

