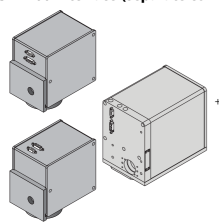


intelli SCAN

Standard Connector Positions and Pin-Outs

SL2-100 interface (separate connectors for data and power)



SL2-100 (9-pin female D-SUB connector)

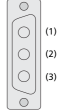
DATA IN+ (1)
DO NOT CONNECT (2)
DO NOT CONNECT (3)
+3.3 V (DO NOT CONNECT)* (4)
DATA OUT+ (5)

DATA OUT-

* The 3.3 V voltage is supplied for SCANLAB's POF converter for optical data transmission (POF = Polymer Optical Fiber). This voltage should not be used for other purposes.

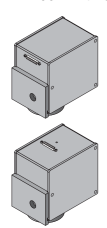
POWER IN

(3-pin male D-SUB connector with high power contacts, type FM3W3P from FCTgroup)

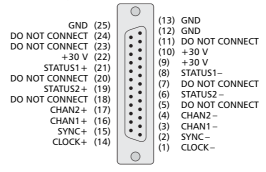


- (1) GND
- (2) DO NOT CONNECT
- (3) 30 V

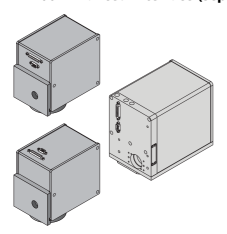
XY2-100-Enhanced interface (common connector for data and power)



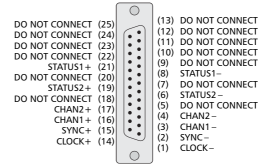
DIGITAL POWER IN (25-pin female D-SUB connector)



XY2-100-Enhanced interface (separate connectors for data and power)



DIGITAL IN (25-pin female D-SUB connector)



POWER IN (9-pin male D-SUB connector)

