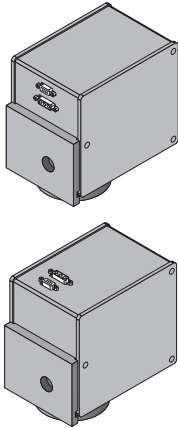


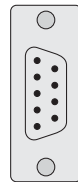
hurrySCAN, hurrySCAN II, SCANgine (7–14 mm) Standard-Steckerpositionen und -Pinbelegungen

SL2-100-Interface (getrennte Stecker für Daten und Power)



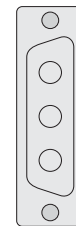
SL2-100
(9-polige Sub-D-Buchse)

DATA IN+	(1)	(6)	DATA IN-
DO NOT CONNECT	(2)	(7)	GND
DO NOT CONNECT	(3)	(8)	GND
+3.3 V (DO NOT CONNECT)*	(4)	(9)	DATA OUT-
DATA OUT+	(5)		



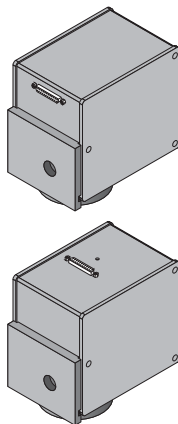
* Die 3,3 V Betriebsspannung wird für einen POF-Konverter zur optischen Datenübertragung (POF = Polymer Optical Fiber) von SCANLAB bereitgestellt. Für andere Zwecke sollte diese Spannung nicht verwendet werden.

POWER IN
(3-poliger Sub-D-Stecker mit Hochstrom-Kontakten Typ FM3W3P von FCTgroup)



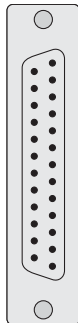
(1)	-15 V
(2)	GND
(3)	+15 V

XY2-100-Interface (gemeinsamer Stecker für Daten und Power)

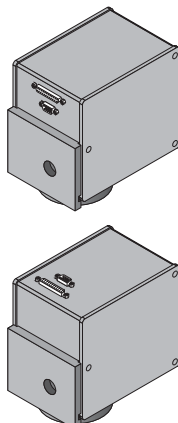


DIGITAL POWER IN
(25-polige Sub-D-Buchse)

-15 V	(25)	(13)	-15 V
GND	(24)	(12)	-15 V
GND	(23)	(11)	GND
+15 V	(22)	(10)	+15 V
DO NOT CONNECT	(21)	(9)	+15 V
DO NOT CONNECT	(20)	(8)	DO NOT CONNECT
STATUS+	(19)	(7)	DO NOT CONNECT
DO NOT CONNECT	(18)	(6)	STATUS-
CHAN2+	(17)	(5)	DO NOT CONNECT
CHAN1+	(16)	(4)	CHAN2-
SYNC+	(15)	(3)	CHAN1-
CLOCK+	(14)	(2)	SYNC-
		(1)	CLOCK-

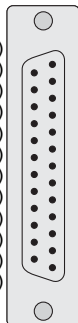


XY2-100-Interface (getrennte Stecker für Daten und Power)

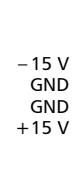


DIGITAL IN
(25-polige Sub-D-Buchse)

DO NOT CONNECT	(25)	(13)	DO NOT CONNECT
DO NOT CONNECT	(24)	(12)	DO NOT CONNECT
DO NOT CONNECT	(23)	(11)	DO NOT CONNECT
DO NOT CONNECT	(22)	(10)	DO NOT CONNECT
DO NOT CONNECT	(21)	(9)	DO NOT CONNECT
DO NOT CONNECT	(20)	(8)	DO NOT CONNECT
STATUS+	(19)	(7)	DO NOT CONNECT
DO NOT CONNECT	(18)	(6)	STATUS-
CHAN2+	(17)	(5)	DO NOT CONNECT
CHAN1+	(16)	(4)	CHAN2-
SYNC+	(15)	(3)	CHAN1-
CLOCK+	(14)	(2)	SYNC-
		(1)	CLOCK-



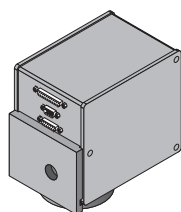
POWER IN
(9-poliger Sub-D-Stecker)



-15 V	(6)	(1)	-15 V
GND	(7)	(2)	-15 V
GND	(8)	(3)	GND
+15 V	(9)	(4)	+15 V
		(5)	+15 V

hurrySCAN, hurrySCAN II, SCANgine (7–14 mm) Standard-Steckerpositionen und -Pinbelegungen

XY2-100-Interface (getrennte Stecker für Daten, Power und Z-Out)



DIGITAL IN
(25-polige Sub-D-Buchse)

DO NOT CONNECT (25)	(13) DO NOT CONNECT
DO NOT CONNECT (24)	(12) DO NOT CONNECT
DO NOT CONNECT (23)	(11) DO NOT CONNECT
DO NOT CONNECT (22)	(10) DO NOT CONNECT
DO NOT CONNECT (21)	(9) DO NOT CONNECT
DO NOT CONNECT (20)	(8) DO NOT CONNECT
STATUS+ (19)	(7) DO NOT CONNECT
CHAN3+ (18)	(6) STATUS-
CHAN2+ (17)	(5) CHAN3-
CHAN1+ (16)	(4) CHAN2-
SYNC+ (15)	(3) CHAN1-
CLOCK+ (14)	(2) SYNC-
	(1) CLOCK-

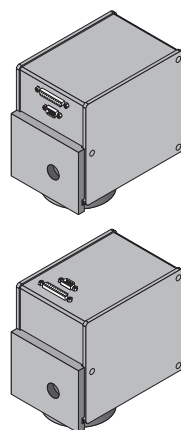
POWER IN
(9-poliger Sub-D-Stecker)

-15 V (6)	(1) -15 V
GND (7)	(2) -15 V
GND (8)	(3) GND
+15 V (9)	(4) +15 V
	(5) +15 V

Z-OUT
(15-polige Sub-D-Buchse)

DO NOT CONNECT (15)	(8) DO NOT CONNECT
DO NOT CONNECT (14)	(7) DO NOT CONNECT
RESERVED (13)	(6) DO NOT CONNECT
RESERVED (12)	(5) RESERVED
DO NOT CONNECT (11)	(4) DO NOT CONNECT
SIG+Z (10)	(3) DO NOT CONNECT
SIG-Z (9)	(2) DO NOT CONNECT
	(1) DO NOT CONNECT

Analoges Interface (getrennte Stecker für Daten und Power)



ANALOG IN
(25-polige Sub-D-Buchse)

DO NOT CONNECT (25)	(13) DO NOT CONNECT
POSACK_1 (24)	(12) DO NOT CONNECT
TEMPOK_1 (23)	(11) PWROK_1
DO NOT CONNECT (22)	(10) DO NOT CONNECT
SIG+IN_1 (21)	(9) GND
SIG-IN_1 (20)	(8) GND
DO NOT CONNECT (19)	(7) GND
POSACK_2 (18)	(6) DO NOT CONNECT
TEMPOK_2 (17)	(5) PWROK_2
DO NOT CONNECT (16)	(4) DO NOT CONNECT
SIG+IN_2 (15)	(3) GND
SIG-IN_2 (14)	(2) GND
	(1) GND

POWER IN
(9-poliger Sub-D-Stecker)

-15 V (6)	(1) -15 V
GND (7)	(2) -15 V
GND (8)	(3) GND
+15 V (9)	(4) +15 V
	(5) +15 V