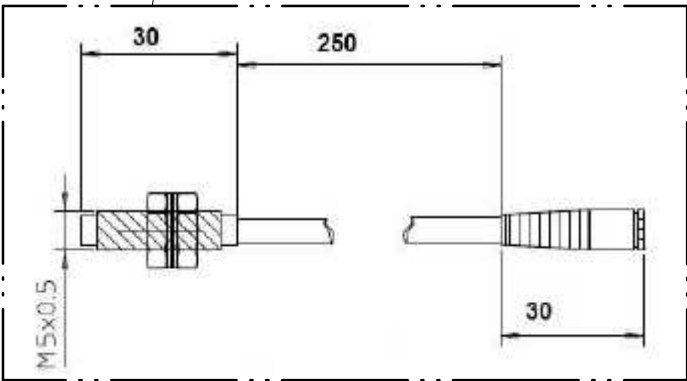
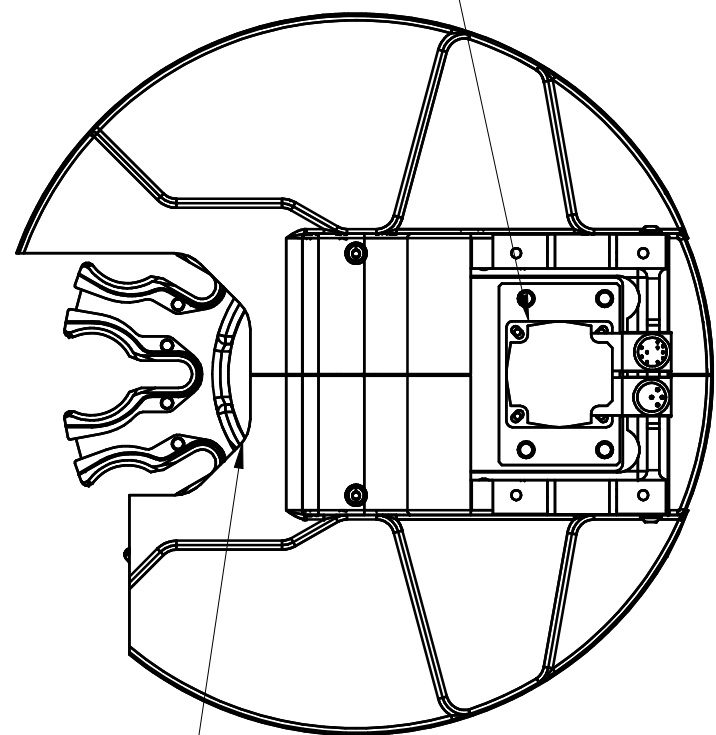


TOOL CHANGER RAPID12 HSK63
D350 COD.29L0253474D

MOTOR SCHNEIDER
LEXIUM BMH0701P

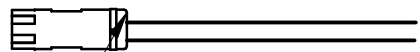
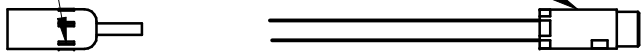


ZERO INDUCTIVE PROXIMITY SENSOR PNP NO
+ M8 3PIN MALE CONNECTOR

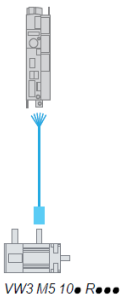
CONNECTORS KIT COD.10L0246572B

0001352722A ENCODER CONNECTOR M23 12P (MOTOR END)
NOT CABLED

29L0231659A CABLE 10MT + CONN. RJ45 (SERVOMOTOR END)



0001341381C - MOTOR CABLE
10 MT VW3M5101R100 SCN



Connection components

Power cordsets		To servo drive	Composition	Length	Reference	Weight
Description	From servo motor					
Cordsets equipped with one M23 industrial connector (servo motor end)	BMH 070	LXM 32	[(4 x 1.5 mm ²) + (2 x 1 mm ²)]	1.5	VW3 M5 101 R15	0.600
	BMH 100	See combinations on pages 62080/6 to 62080/11		3	VW3 M5 101 R30	0.810
	BMH 1401P			5	VW3 M5 101 R50	1.210
				10	VW3 M5 101 R100	2.290
				15	VW3 M5 101 R150	3.400
				20	VW3 M5 101 R200	4.510
				25	VW3 M5 101 R250	6.200
				50	VW3 M5 101 R500	12.325
				75	VW3 M5 101 R750	18.450
BMH 1402P BMH 1403P	LXM 32	D72N4	[(4 x 2.5 mm ²) + (2 x 1 mm ²)]	3	VW3 M5 102 R30	1.070
				5	VW3 M5 102 R50	1.670
				10	VW3 M5 102 R100	3.210
				15	VW3 M5 102 R150	4.760
				20	VW3 M5 102 R200	6.300
				25	VW3 M5 102 R250	7.945
				50	VW3 M5 102 R500	16.170
				75	VW3 M5 102 R750	24.095

15 MT



PIN	X1	FUNZ
1	MARRONE	-
3	BLU	-
4	NERO	SEGNALE

0336500274L- CAVO CABL. M8 3P FEM 15MT

Encoder connector for connection of the SinCos encoder (singletum and multitum)

Figure 15: Pin assignment encoder connector

See chapter "7.2 Connectors" for suitable mating connectors. The signals meet the PELV requirements.

Pin	Signal	Meaning	Pair ¹⁾
1	Reserved	Reserved	6
2	Reserved	Reserved	5
3	Reserved	Reserved	5
4	REFSIN_OUT	Reference for sine signal, 2.5 V	1
5	REFCOS_OUT	Reference for cosine signal, 2.5V	2
6	DATA	Receive data, transmit data	3
7	DATA	Receive data and transmit data, inverted	3
8	SIN_OUT	Sine signal	1
9	COS_OUT	Cosine signal	2
10	EMC+10V	7...12 V supply voltage	6
11	EMC_0V	Reference potential ²⁾	4
12	Reserved	Reserved	4
	SHLD	Shield (to connector housing)	

¹⁾ Signal pairs must be twisted
²⁾ The EMC_0V connection of the supply voltage has no connection to the encoder housing.

SERVODRIVE COD.00L0082159G



SERVODRIVE SCHNEIDER
900W 3A LXM32M-D12N4