XCCRM23SUB37PG



Main	
Accessory / separate part designation	Deserialisation jumper cable
Accessory / separate part destination	Single turn and multiturn SSI encoder
Accessory / separate part category	Connection accessories
Accessory / separate part type	Jumper cable
	XCC25 XCC29 XCC35 XCC39
Cable length	1.64 ft (0.5 m)
Jumper cable type	SSI Gray (RS422)//Gray PNP
	M23 female connector straight connector 1 SUB-D 37 male connector straight connector 2
Supply circuit type	DC

Complementary

Supply voltage limits	1130 V		
Protection type	Short-circuit protection		
Product weight	0.5 lb(US) (0.225 kg)		

Environment

ambient air temperature for operation	32122 °F (050 °C)

Offer Sustainability

Not Green Premium product	Not Green Premium product
Compliant - since 0701 - Schneider Electric declaration of conformity	Compliant - since 0701 - Schneider Electric declaration of conformity
Reference not containing SVHC above the threshold	Reference not containing SVHC above the threshold
WARNING: This product can expose you to chemicals including:	WARNING: This product can expose you to chemicals including:
Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	e Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and
Di-isodecyl phthalate (DIDP), which is known to the Stat of California to cause birth defects or other reproductive harm.	eDi-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm.

For more information go to www.p65warnings.ca.gov For more information go to www.p65warnings.ca.gov

Contractual warranty

Warranty period

18 months

Wiring Diagram



	dD(LSB)	20	d19	
2	d1	21	620	
3	d2	22	d21	
4	d3	23	d22	
5	d4	24	d23	~~
6	ත්	25	d24(MSB)	
7	dS	26	R	
8	d7	27	RESET	
9	dð	28	SELECT	# 30●
10	d9	29	LATCH	C
11	d10	30	63	<u>∖</u> 36•-
12	d11	30	\bigcirc	
13	d12	31	R	
14	d13	32	R	
15	d14	33	R	- 30e-
16	d15	34	R	700-
17	d16	35	R	1270
18	d17	36	11/30V	- 3/ -
19	d18	37	GND (0V)	

Wiring Diagram

1	2	3	4	5	6	7	8	9	10	11	12
ov	Data (*)	Cik (*)	R	\bigcirc	Reset	R	+V	R	Data (-)	Cik (-)	R

