

Х3

Molex KK 254 female 4-pin

X5

2

3

4

GND

VCC

SCL

SDA

W1					
4x	0.25 mm²	0.2 m			

!X1:1:GND	PK	X2:1:GND

X1:2:VCC	TQ	X2:2:VCC
X1:3:SCL	ΥE	X2:3:SCL

¹ X1:4:SDA	VT	X2:4:SDA
'		

X2					
Molex KK 25	4	female	4-pin		
1	GND				
2		VCC	,		
3		SCL			
4		SDA	_		

W2				
4x	0.25 mm²	0.2 m		

:X3:1:GND	PK	X2:1:GND		
¹X3:2:VCC	TΩ	X2:2:VCC		

\\\ 3.2.VCC	ı Q	AZ.Z.VCC		
1X3:3:SCI	ΥF	X2:3:SCI		

X3:4:SDA	VT	X2:4:SDA

_									
				M	/3				

VV 3					
4x	0.25 mm ²	0.2 m			

X3:1:GND	PK	X4:1:GND

X3:2:VCC	TQ	X4:2:VCC
¹ X3:3:SCL	ΥE	X4:3:SCL

X3:3:SCL	ΥE	X4:3:SCL
X3:4:SDA	VT	X4:4:SDA

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			I
			ı

	X4				
	Molex KK 254		4 female 4-		
	1		GND)	
	2	VCC		,	
_	3	SCL			
	4		SDA	1	

4x	0.25 mm ²	0.2 m

X5:1:GND	PK	X4:1:GND
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X5:3:SCL	YE	X4:3:SCL

¦X5:4:SDA	VT	X4:4:SDA

Nolex KK 254	temale	4-pin			i	
GND	1		\prec			
VCC	2		\prec	$\gg / /$		W5
SCL	3	ı	\prec	\mathbb{X}	4x	0.25 mm ²
SDA	4		\prec		i	

	W5	
4x	0.25 mm ²	0.2 m
l		

X5:1:GND	PK	X6:1:GND
X5:2:VCC	TQ	X6:2:VCC
X5:3:SCL	ΥE	X6:3:SCL
X5:4:SDA	VT	X6:4:SDA
T		

X6			
Molex KK 254		female	4-pin
1	GND		
2	VCC		
3	SCL		
4	SDA		