

OEM Automatic Ltd Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

## **DATALOGIC - QUICK LINK 200**



QL200 QL200 ID-NET + POWER T-CONNECTION

- Fast, easy connection for ID-NET<sup>™</sup> networks
- Compact dimensions
- Extra connection for supply voltage



## PRODUCT DESCRIPTION

Quick Link is a complete series for fast, easy cabling of an ID-NET<sup>™</sup> network by means of standard cables. QL100/150/200 are slave modules designed for use with the master modules QL300/500 or CBX100/500. Quick Link 200 is a T-connector used in ID-NET<sup>™</sup> networks for distributing signals but not supply voltage. An additional connection provides the reader with supply voltage. The supply voltage then passes with the signals to the next network unit. This allows larger networks to be created which would otherwise not be possible due to the total current limit and/or voltage drop.

## **TECHNICAL DATA**

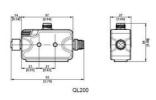
IP class	IP65
Power consumption max	4 A
Storage temperature max	70 °C
Storage temperature min	-20 °C
Supply voltage dc max	30 V DC
Supply voltage dc min	10 V DC
Temperature operational max	50 °C
Temperature operational min	0°0
Weight	122 g

25P D-Su	ider ib Female		
Pin	Function	-	
1, shell, both bushings	Reader Chassis	13	1
13	Vdc	0000000	
25	GND	25	14
23	ID+		
24	ID-		
20	RXA		
21	TXA		

	only (Ext. Power) Male (B-coded)	P1
Pin	Function	
1	Earth	
2	Vdc	
3	GND	P2 SIPS

	D-NET Out Female (A-coded)	P5
Pin	Function	P4
1	Shield	1 Chiefant
2	Vdc	
3	GND	
4	ID+	PJ
5	ID-	

	D-NET In Male (A-coded)	P5
Pin	Function	P2 P1
1	Shield	THEYSKI
2	Vdc *	
3	GND	
4	ID+	P3 P4
5	ID-	



Rea 25P D-Su			
Pin	Function	-	
1, shell, both bushings	Reader Chassis	13	
13	Vdc	0000000	
25	GND	25	
23	ID+		
24	ID-		
20	RXA		
21	TXA		

QL200 c M12 3F	only (Ext. Power) Male (B-coded)	P1
Pin	Function	
1	Earth	
2	Vdc	P2 K P3
3	GND	

	D-NET Out Female (A-coded)	P5
Pin	Function	P4
1	Shield	(Matal)
2	Vdc	- (((( <b>22</b> ))))
3	GND	
4	ID+	P3 P2
5	ID-	

	D-NET In Male (A-coded)	P5
Pin	Function	P2 P1
1	Shield	THEFT
2	Vdc *	
3	GND	
4	ID+	P3 P4
5	ID-	

