

CBL-130-300-S00

Cable for product : Generic HSM – bar code scanner
Description: RS232C +/-12V POD straight DB9 fem. 12V PIN 9 (NCR)
Interface: RS323C
Connector A: Molded 10 Pin Modular (RJ50 like)
Connector B: Molded DB9 – Female

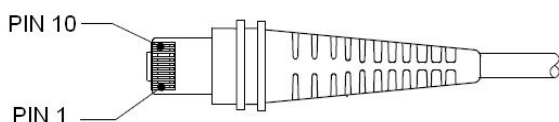
Cable length: 3.00 meter
Max extended

Pin assignment

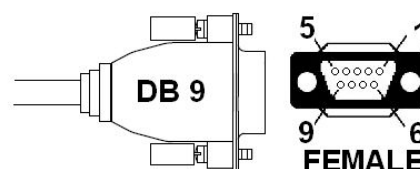
Color	Device End		Converter POD In		Converter POD Out		Host End	
	Pin	Signal	PIN	Signal	Signal	PIN	Signal	Pin
	1	Drain	1	Drain	Drain	7	Drain	SH
White	2	Ground	6	Ground	Ground	1	Ground	5
White	3	Ground	6	Ground	Ground	1	Ground	5
Green	4	TXD (Device Output)-TTL	3	TTL TXD	True TXD	6	RXD	2
Red	5	RXD (Device Input)-TTL	4	TTL RXD	True RXD	4	TXD	3
Blue	6	CTS (Device Input)-TTL	5	TTL CTS	True CTS	5	RTS	7
Orange	7	+5V	7	+5V	Vin +12V	2	+12V	9
Gray	8	RTS (Device Output)-TTL	2	TTL RTS	True RTS	3	CTS	8
	9	No Connect						
	10	No Connect						

Connector assignment

Connector A



Connector B



NOTE:

Converts 12 Volt host power on PIN 9 to 5 Volt internal scanner power, converts +/- 12V RS232C host signals to +5 V TTL level scanner signals through an included converter POD. I.e. suitable for NCR (RealPOS) ECR's with 12V host power.