



Datasheet

RS PRO 10mtr 25 Way Male to 36 Way IEEE 1284 Centronics Printer Cable

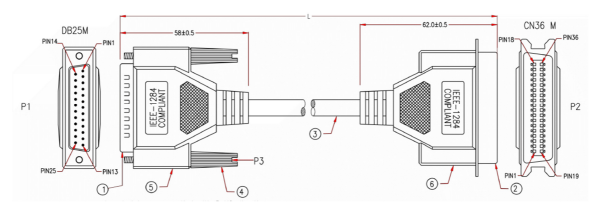
Stock number: 182-8805

EN

The RSPRO 10 metre 25 way male to 36 way male Centronics IEEE 1284 printer cable, commonly known as a parallel printer cable, which has a grey PVC jack and an outer diameter of 7.5mm. The connectors have a gold flash covering to prevent corrosion.

The connector hoods are also made of grey PVC with a strain relief to prevent the jacket splitting around the boot.

Older printers have parallel connections on them which has now been replaced with USB or wireless connections.



P1	P2	P1	P2
18	C 19	10	C 28
19	² 20	11	C 11 29
3	< 3 21	12	C 12 28
4	< ⁴ 22	13	C 28
5 20	∑ 5 23	14	C 14
6 21	<	15	C 32 29
7	7 25	16	C 31
8 22	8 26	17	C 36
9 22	9 27	SHIELD —	— SHIELD

	PVC BLACK TUBE ø3.0*32mm	1	M304
6	COPPER FOIL 33*130mm	1	M309
"	MOLDED PE COLOR TRNASPARENT		TWN
	MOLDED PVC BEIGE		M304
	PVC BLACK TUBE ø3.0*30mm	1	M304
5	COPPER FOIL 33*110mm		M309
) 3	MOLDED PE COLOR TRANSPARENT		TWN
	MOLDED PVC BEIGE		M304
4	MOLDED THUMBSCREW #4-40, LENGTH 46.5mm, BEIGE	2	M95
3	UL20276 IEEE 1284 CABLE, 18 TWISTED PAIRS 28AWG, ALUM-MYLAR FOIL AND AMA BRAID(64%) SHIELDING WITH DRAIN WIRE, OD 7.5mm, JACKET BEIGE DRAWING No.EAB2818P-231	L-20mm	M304
2	CN36 MALE, GOLD FLASH ON CONTACTS, BLUE INSULATOR	1	M83
1	DB25 MALE, GOLD FLASH ON CONTACTS, BLUE INSULATOR	1	M108

RoHS / REACH / CE