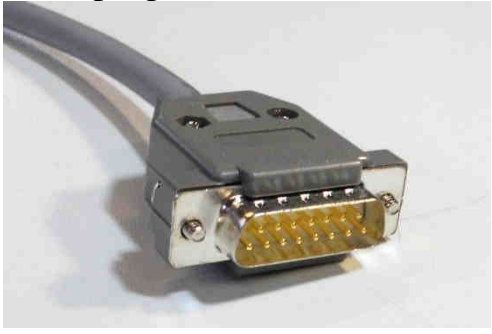

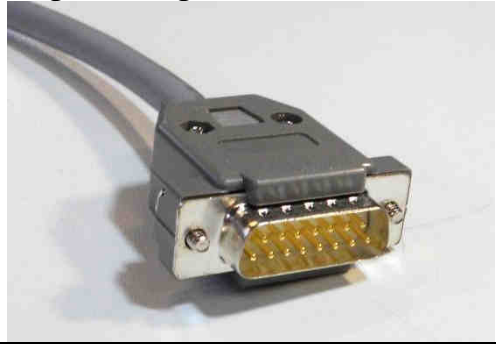



Connessione tra programmatore di camme ed encoder

Lato programmatore di camme	Lato encoder IP65	Descrizione
		
Carcassa	-	Schermo
1	A	1° bit encoder
2	B	2° bit encoder
3	C	3° bit encoder
4	D	4° bit encoder
5	E	5° bit encoder
6	F	6° bit encoder
7	G	7° bit encoder
8	H	8° bit encoder
9	J	9° bit encoder
10	K	10° bit encoder
12	M	Reset
13	U	+ 24 Vcc (rotazione)
14	V	+ 24 Vcc
15	T	GND

N.B.: Lo schermo va connesso da un solo lato del cavo

Connection between Digital Programmer Switch and Encoder

Digital Programmer Switch side	Encoder IP65 side	Description
		
Body	-	Shield
1	A	1° bit encoder
2	B	2° bit encoder
3	C	3° bit encoder
4	D	4° bit encoder
5	E	5° bit encoder
6	F	6° bit encoder
7	G	7° bit encoder
8	H	8° bit encoder
9	J	9° bit encoder
10	K	10° bit encoder
12	M	Reset
13	U	+ 24 Vdc (rotation)
14	V	+ 24 Vdc
15	T	GND

N.B.: The shield is connected only on one side of the cable