

**10 PIN**

**CAVO ENCODER + CONNETTORE VOLANTE 10 pin (Versione OEMER)  
ENCODER CABLE + 10 pin FLYING CONNECTOR (OEMER Version)**



Cavo flessibile schermato per posa mobile in PUR  
Lato motore: Connettore femmina volante size 18, 10 pin  
saldato secondo lo schema sotto riportato.  
Lato inverter: cavi liberi spelati e terminati, pronti per il  
collegamento alla morsettiera/connettore dell'inverter.

*PUR Flexible shielded encoder cable for chains.*  
*Motor side: 10 pin size 18 female flying connector welded in  
accordance with the diagram below.*  
*Inverter side: free cables ready to be connected to the inverter  
terminal board/connector.*

**SPECIFICHE CAVO – CABLE SPECIFICATION**

Cavo Encoder 3x2x0,34+2x0,5 schermato PUR +  
Connettore 10 Pin

*Encoder Cable 3x2x0,34+2x0,5 shielded PUR +  
10 Pin Connector*

**Lunghezze Standard Disponibili  
Standard Length Available**

**5mt**

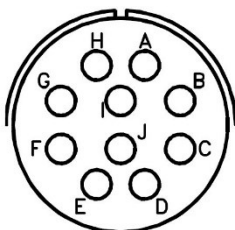
**10mt**

**15mt**

**20mt**

**25mt**

**CONNESSIONI E COLORI CAVO – CONNECTION AND CABLE COLORS**



<i>PIN</i>	<i>Incremental TTL – HTL Signal</i>	<i>Incremental Sinus 1Vp/p</i>	<i>Absolute Sincos Hiperface</i>	<i>Colore Cavo - Cable Color</i>
A	A	COS+	SIN+	Bianco – White
B	Z	Z	Data+	Viola – Purple
C	B	SIN+	COS+	Rosa – Pink
D	-	-	-	-
E	SHIELD	SHIELD	SHIELD	Giallo/Marrone – Yellow/Brown
F	+Vdc	+Vdc	+Vdc	Rosso – Red
G	0V...(GND)	0V...(GND)	0V...(GND)	Blu – Blue
H	A-	REF COS (COS-)	REF SIN	Marrone – Brown
I	Z-	Z-	Data-	Giallo – Yellow
J	B-	REF SIN (SIN-)	REF COS	Nero – Black

Technical data and drawings are subject to change without notice.