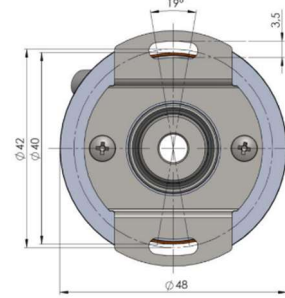
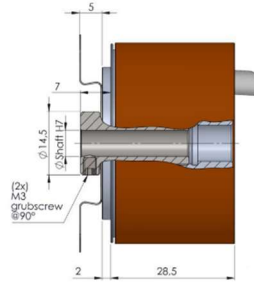
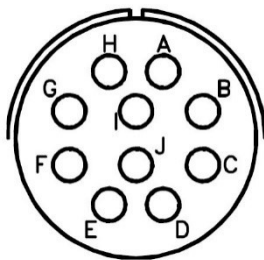


ENCODER INCREMENTALE AD ALBERO CAVO - INCREMENTAL HOLLOW SHAFT ENCODER



Modello – Model	PEH 81630.43/1024
Tipo – Type	INCREMENTAL
Sicurezza – Safety	No
Risoluzione – Resolution available	1024 ppr
Uscita – Output	TTL (5 Vdc)
Segnali – Signals	A, A-, B, B-, Z, Z-
Alimentazione – Supply	5 Vdc
Corrente senza carico – Current without load	< 80 mA
Interfaccia – Interface	-
Nr. di giri totali – Total nr. of turns	-
Nr. di posizioni per giro – Nr. of steps per revolution	-
Nr. di posizioni totali – Total nr. of steps	-
Frequenza max. – Max. frequency	300 kHz
Velocità di esercizio – Operating speed	Max 6000 rpm
Temperatura di esercizio – Working temperature	-10...+70 °C
Custodia e albero – Housing and shaft	d.48 mm, hollow shaft d.8 mm
Grado di protezione – Protection degree	IP 44
Connettore standard – Standard connector	Size 18 - 10 pin
Cavo – Cable	0,3 m
Peso – Weight	0,15 kg
Inerzia – Inertia	40 gcm ²
Resistenza agli urti – Res. to shocks (IEC 60068-2-27)	< 50 g (11 ms)
Resistenza alle vibrazioni – Res. to vibrations (IEC 60068-2-6)	< 10 g (10...500 Hz)
Note:	-

CONNETTORE - CONNECTOR



PIN	SEGNALE - SIGNAL	COLORE - COLOR
A	A	Marrone - Brown
B	Z	Rosa - Pink
C	B	Bianco o Beige- White or Beige
D	-	-
E	SHIELD	Schermo - Shield
F	+ VDC	Blu - Blue
G	0V (GND)	Nero - Black
H	A-	Verde - Green
I	Z-	Viola - Purple
J	B-	Giallo - Yellow

Technical data and drawings are subject to change without notice.