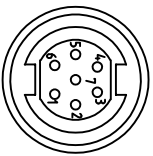
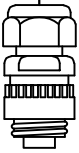
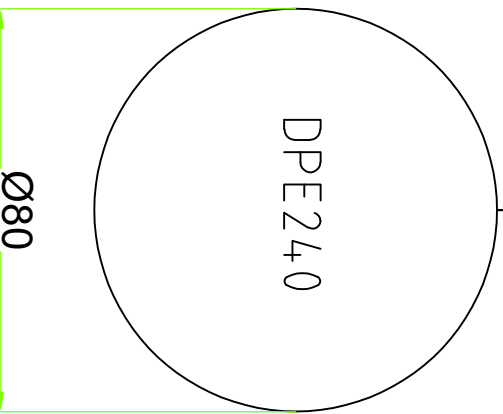


EVENTUALE CONNETTORE DA APPLICARE PER USUFRUIRE  
DI PROLUNGHE CONN. MASCHIO 7C / 7C MALE CONN. Code  
MG252

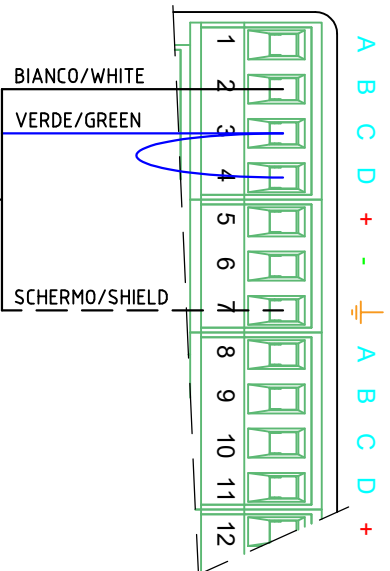
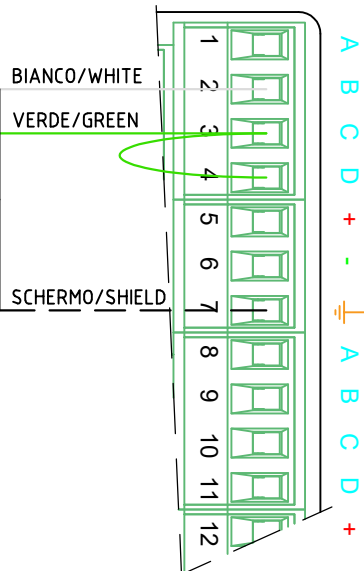


VISTA LATO SALDATURA  
WELDING SIDE



CONNESSIONI CAVO AL CONNETTORE / CABLE CONNECTIONS TO THE CONNECTOR		
Pin	Colore filo/Wire Colour	
1	N.C.	---
2	BIANCO / WHITE	SIG + V
3	VERDE / GREEN	SIG - V
4	N.C.	---
5	NERO / BLACK	SCHERMO / SHIELD
6	N.C.	---
7	N.C.	---

SCHEMA GENERICO DI CONNESSIONE  
ELETTRICA A DATA LOGGER E/R/M-Log  
GENERIC ELECTRICAL CONNECTION  
TO E/R/M-Log DATA LOGGER  
MORSETTERIA/TERMINAL BOARD  
VEDI MANUALE UTENTE DATA LOGGER  
SEE DATA LOGGER USER'S MANUAL



CAVO DWAS05/510/525/526 0 DWASXX

Indice di revisione	Data		Modifica effettuata		Indice di revisione	Data		Modifica effettuata
	a	b	Agg. cartiglio e layout disegno	revisione		f	g	
a	03/12/20	---	---	---	f	---	---	---
b	---	---	---	---	g	---	---	---
c	---	---	---	---	h	---	---	---

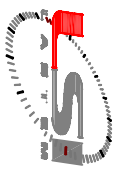
  

DATA	REDAITTO:	CONTROLLATO:	VERIFICATO:	APPROVATO:	NOTE LINEARI, SENZA SCOSTAMENTI LIMITE AVVERSI
A4	UT	R&S	RA	RT	

Questo disegno contiene informazioni confidenziali, esclusivamente riservate ai suoi destinatari / Non stampare se non necessario / This communication contains confidential information intended only for its addressee. Please don't print it if not necessary.

OGNIGLI DIMENSIONI	Tolleranze mm.
1 - 18	±0.1
>18 - 80	±0.15
>80 - 250	±0.25
>250	±0.35

Tutte le informazioni ed il manuale utente possono essere scaricate dal sito WWW.LSI-LASTEM.COM / All information and the user manual can be downloaded from website WWW.LSI-LASTEM.COM


 n° dis.: DISACC200088 Rev: A Cod. prodotto: DPE240

Descrizione: **SENSORE PER LA MISURA DEL FLUSSO TERMICO / SENSOR FOR THE MEASUREMENT THERMAL FLUX**

Materiale: ---

FATTORE DI SCALA: 1.5