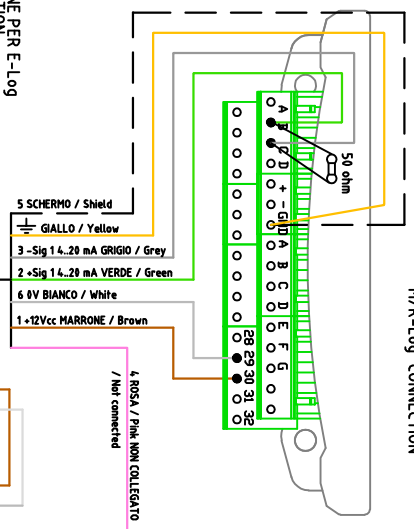
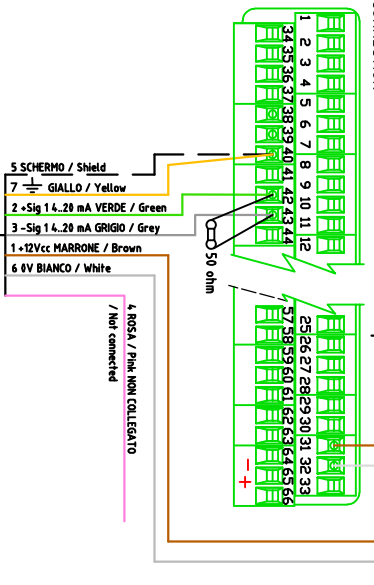


RADIOMETRO DIRETTO ELIOFANOMETRO/DIRECT RADIOMETER AND SUNSHINE SENSOR

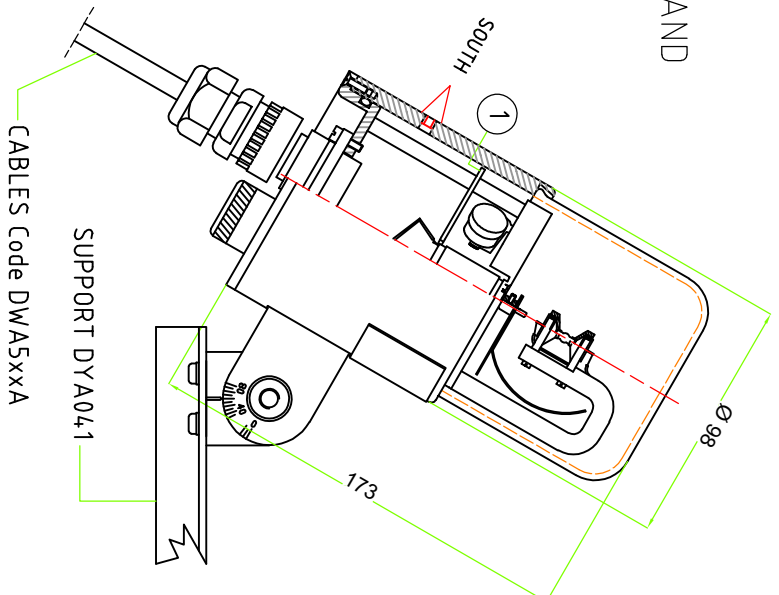
SCHEMA DI CONNESSIONE PER M/R-Log
M/R-Log CONNECTION



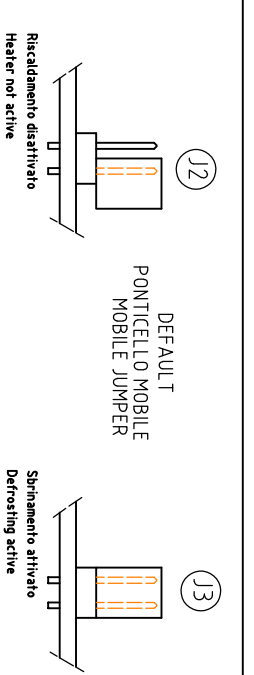
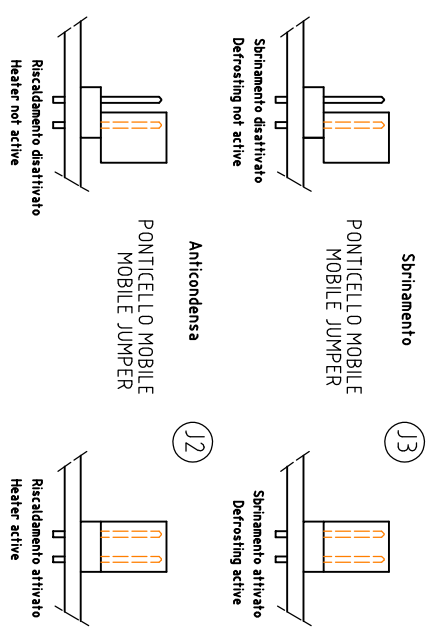
SCHEMA DI CONNESSIONE PER E-Log
E-Log CONNECTION



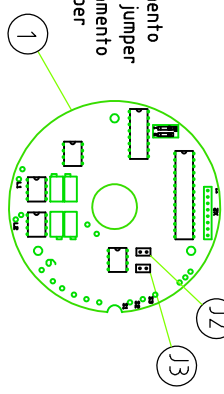
Pin	
1	+12 Vdc ALIMENTAZIONE / Power supply
2	+Sig1 4..20 mA (vedi targhetta/see label) RADIAZIONE DIRETTA / Dir. radiation
3	-Sig1 Sig2 COMUNE / Common
4	+Sig2 TTL 0.5V STATO ELIOFANIA/ SUNSHINE
5	SCHERMO / Shield
6	0Vdc COMUNE ALIM. / Power supply & RISCALDAMENTO / Heater
7	CONTENITORE / Armature



La buona efficienza del sistema anticondensa richiede una alimentazione ininterrotta. Well functioning of anti-condensation system requires a nonstop power supply.




- 13) ponticello sprinamento defrosting mobile jumper
- 12) ponticello riscaldamento heater mobile jumper



Indice di revisione	Data	Modifica effettuata	Indice di revisione	Data	Modifica effettuata
a	06/10/20	Correzione dicitura cavi connessione SCHEMA PER M/R LOG	f	---	---
b	05/05/22	Aggi. con cavo DWAS5XXA	g	---	---
c	---	---	h	---	---
d	---	---	i	---	---
e	---	---	j	---	---

DATA	11/00/19	11/00/19	11/00/19	11/00/19
REDAITTO:	UT	R&S	RA	RT
CONTROLLATO:	---	---	---	---
VERIFICATO:	---	---	---	---
APPROVATO:	---	---	---	---

QUOTE LINEARI SENZA TOLLE:	1.18	±0.1
GRUPPI DIMENSIONI:	1.18	±0.15
GRUPPI DIMENSIONI:	>80..250	±0.25
GRUPPI DIMENSIONI:	>250	±0.35



Descrizione:
 Radiometro Diretto Eliofanometro /
 Direct Radiometer and Sunshine Sensor
 n° dis.:
 Cod. prodotto: DPDS04.1
 Rev.: b
 Fattore di scala: 1:1.5