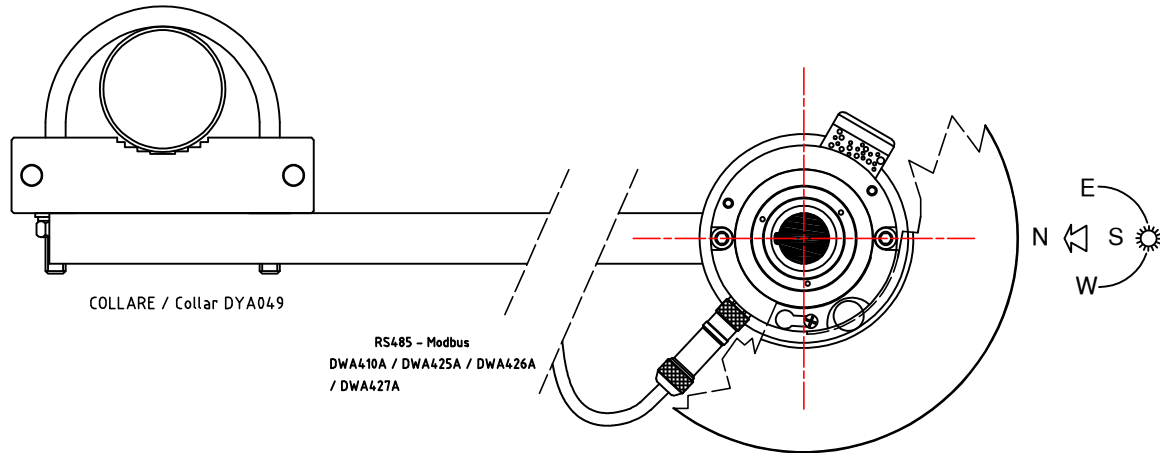
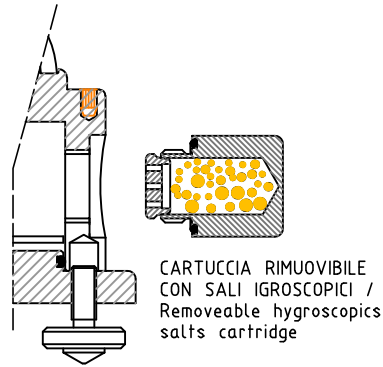
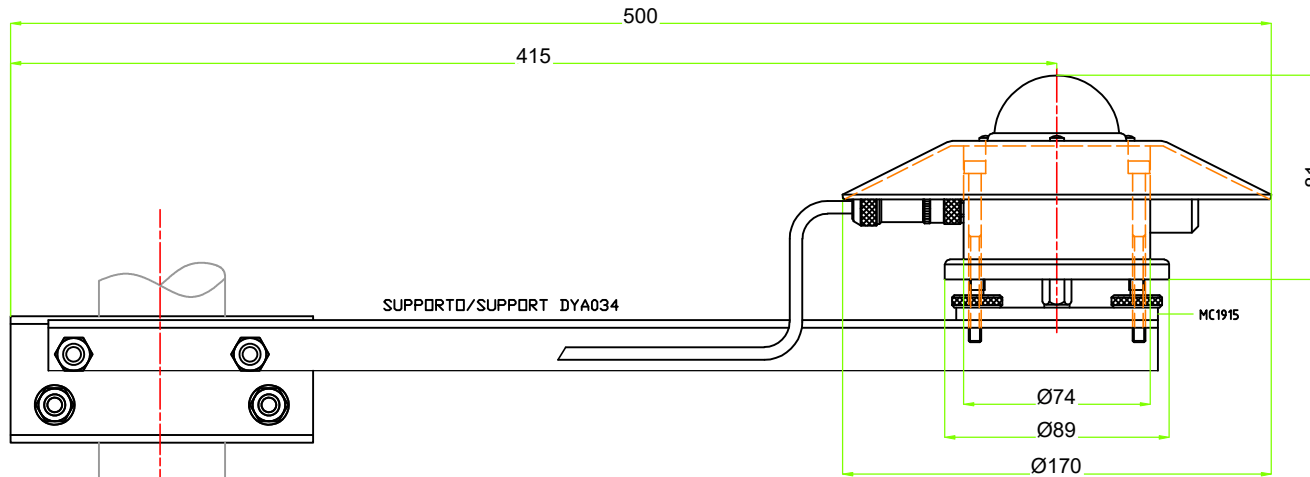


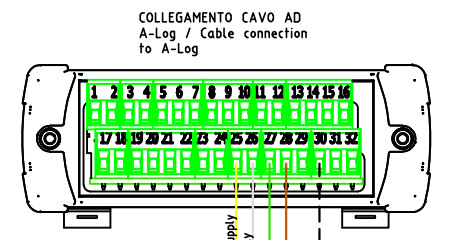
RADIOMETRO GLOBALE A TERMOPILA CLASSE 1 - USCITA RS485 Modbus
 THERMOPILE GLOBAL PYRANOMETER FIRST CLASS - OUT RS485 Modbus
 ALIM./POWER SUPPLY 10...30V=V- CAMPO/RANGE 305...2800nm;<2000W/m



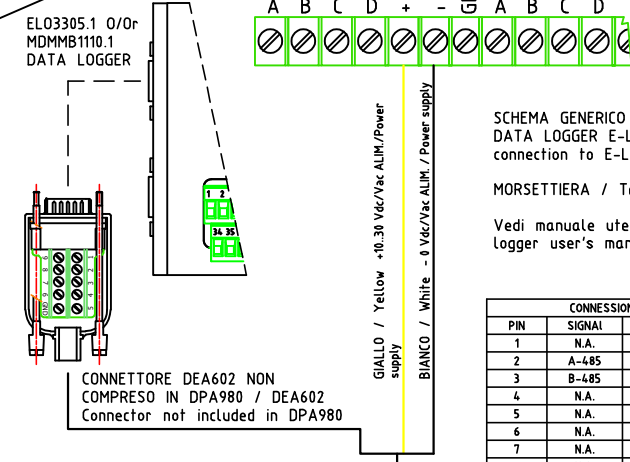
CONNESSIONI RS485/ Cable connections RS485

Pin	COLORE FILO/Wire color	Sig.
1	GIALLO / Yellow	+10...30 Vdc/Vac ALIM. / Power supply
2	BIANCO / White	- 0 Vdc/Vac ALIM. / Power supply
3	MARRONE / Brown	D -
4	VERDE / Green	D +
SCHERMO / Shield	SCHERMO / Shield	SCHERMO / Shield

DWA410A / DWA425A / DWA426A / DWA427A



EL03305.1 0/0r
 MDMMB1110.1
 DATA LOGGER



DWA410A / DWA425A / DWA426A / DWA427A

CONNETTORE DEA602 NON COMPRESO IN DPA980 / DEA602
 Connector not included in DPA980

SCHEMA GENERICO DI CONNESSIONE ELETTRICA A DATA LOGGER E-Log/ALIEM / Generic electrical connection to E-Log/ALIEM Data logger

MORSETTIERA / Terminal board
 Vedi manuale utente Data logger / See Data logger user's manual

CONNESSIONI A DEA602 / Connection to DEA602

PIN	SIGNAL	NOTE
1	N.A.	N.A.
2	A-485	VERDE / Green RS485 D+
3	B-485	MARRONE / Brown RS485 D-
4	N.A.	N.A.
5	N.A.	N.A.
6	N.A.	N.A.
7	N.A.	N.A.
8	N.A.	N.A.
9	N.A.	N.A.
GND	SHIELD	SHIELD

Indice di revisione	Data	Modifica effettuata	Indice di revisione	Data	Modifica effettuata
a	05/09/19	Prima revisione	d	---	---
b	24/05/21	Agg. cartiglio e layout disegno	e	---	---
c	16/11/21	Agg. collegamento cavi A	f	---	---

A4	REDATTO:	CONTROLLATO:	VERIFICATO:	APPROVATO:	QUOTE LINEARI SENZA INDICAZIONE DI TOLLERANZA SCOSTAMENTI LIMITE AMMESSI Grupp. dimensioni: Tolleranze mm: 1...18 ±0.1 >18...80 ±0.15 >80...250 ±0.25 >250 ±0.35	ProFab: ----
	UT	R&S	RA	RT		ProCat: ----
DATA ORIGINALE:	05/09/19	05/09/19	05/09/19	05/09/19	ProCol: ----	

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(s). Please don't print if not necessary

Descrizione:
 Sensore/Piranometro/First Class /RS485/10*30V

Materiale:

FATTORE DI SCALA
 1:2.5

n° dis.: DISACC210051	Rev.: c	Cod. prodotto: DPA980
-----------------------	---------	-----------------------