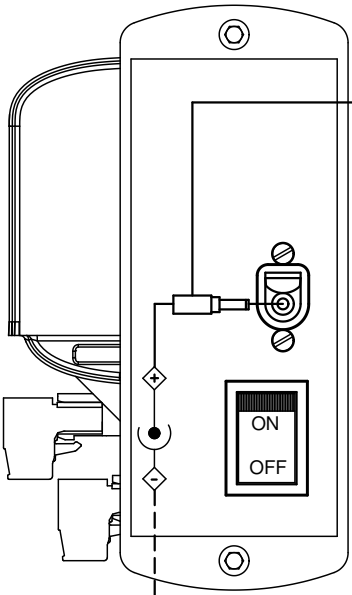
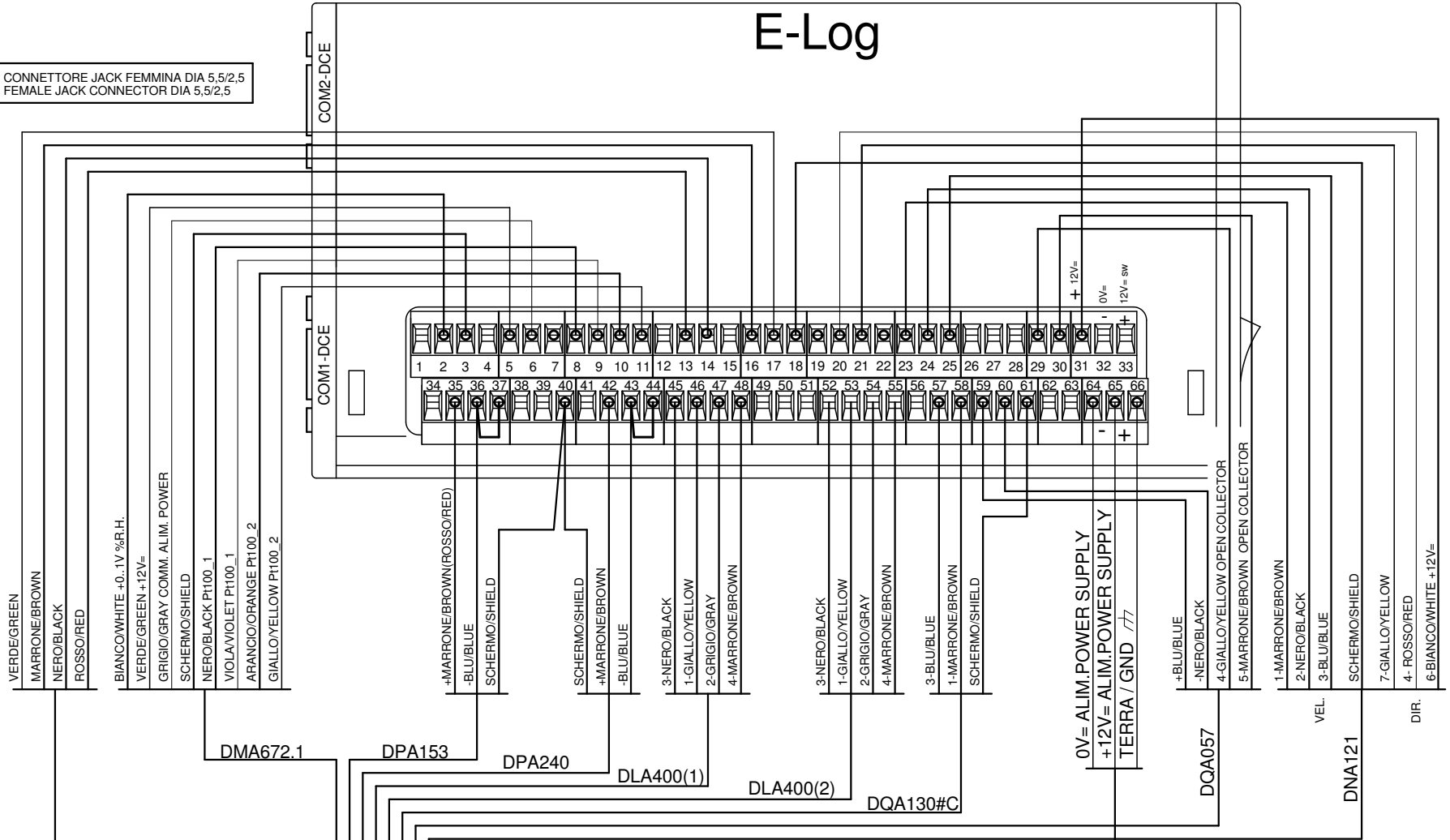


VISTA LATERALE-SIDE VIEW



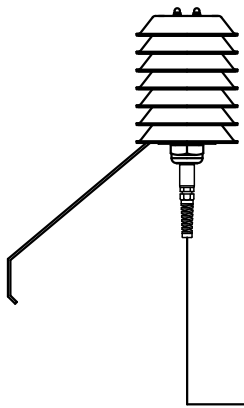
CONNETTORE JACK FEMMINA DIA 5,5/2,5
FEMALE JACK CONNECTOR DIA 5,5/2,5

E-Log

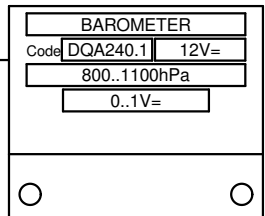


ALIM. 12V = ALTERNATIVA AI MORSETTI (64, 65)
ALTERNATIVE 12V = POWER SUPPLY (TERMINALS 64, 65)

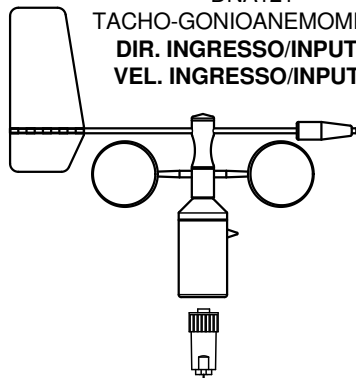
DMA672.1
TEMP. + %R.H.
-30+70°C/0..100%
%R.H. INGRESSO/INPUT "1"
TEMP. INGRESSO/INPUT "2"



INGRESSO/INPUT "3"



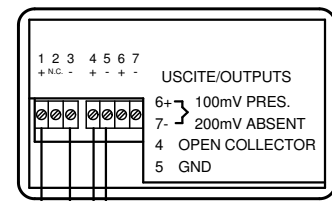
DNA121
TACHO-GONIOANEMOMETER
DIR. INGRESSO/INPUT "4"
VEL. INGRESSO/INPUT "9"



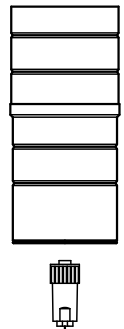
12V = ALIM. POWER SUPPLY

CAVO/CABLE DWA5..

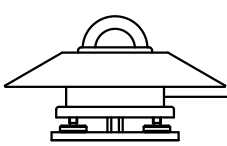
DQA057
PRESENZA DI BAGNATURA
WET PRESENCE
INGRESSO/INPUT "11"



DQA130#C
PLUVIOMETRO/RAIN GAUGE
INGRESSO/INPUT "10"

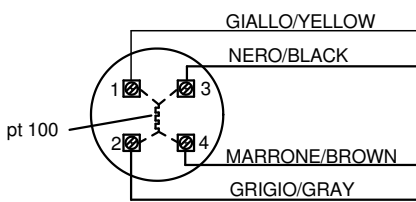
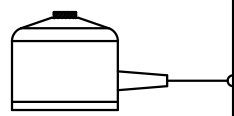


DPA153

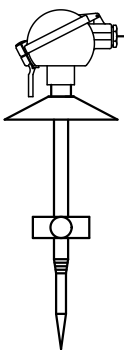


RAD. GLOBALE/GLOBAL RAD.
INGRESSO/INPUT "5"

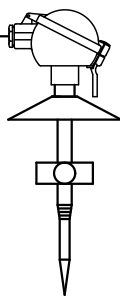
DPA047



DLA400(1)
TEMPERATURA TERRENO
SOIL TEMPERATURE
INGRESSO/INPUT "7"



DLA400(2)
TEMPERATURA TERRENO
SOIL TEMPERATURE
INGRESSO/INPUT "8"



NB: LO SCHEMA E' RIFERITO ALLA CONFIGURAZIONE STANDARD DI E-Log ALL'USCITA DI FABBRICA. SE NECESSARIE EVENTUALI VARIAZIONI CONSULTARE IL MANUALE UTENTE.
THIS DRAWING DESCRIBES THE E-Log FACTORY STANDARD CONFIGURATION. IF MODIFICATIONS ARE NEEDED PLEASE REFERS TO USER'S MANUAL.

c	16-02-12	A.A.	E.D.	CGC	A.A.S.	SOSTITUITO SENSORE DNA021 CON DNA121
c	03-09-10	A.A.	E.D.	CGC	A.A.S.	Aggiornato sensore TEMP+UR e PLUVIOMETRO
b	29-10-07	A.A.	E.D.	CGC	A.A.S.	Aggiornato alla versione 2, inserito porta COM2
a	30-10-06	A.A.	FLP	CGC	A.A.S.	Definito ingresso per ogni sensore presente
Origine	20-04-06	A.A.	FLP	CGC	A.A.S.	Descrizione della revisione
Esp.di revisione	Data	(R)	(C)	(V)	(A)	Commessa:
Scala:						Disegno: 5163d
Descrizione:						Schema ESEMPLIFICATIVO DI INTERCONNESSIONE SENSORI / E-Log ILLUSTRATIVE INTERCONN.DIAGRAM BETWEEN SENSORS AND E-Log