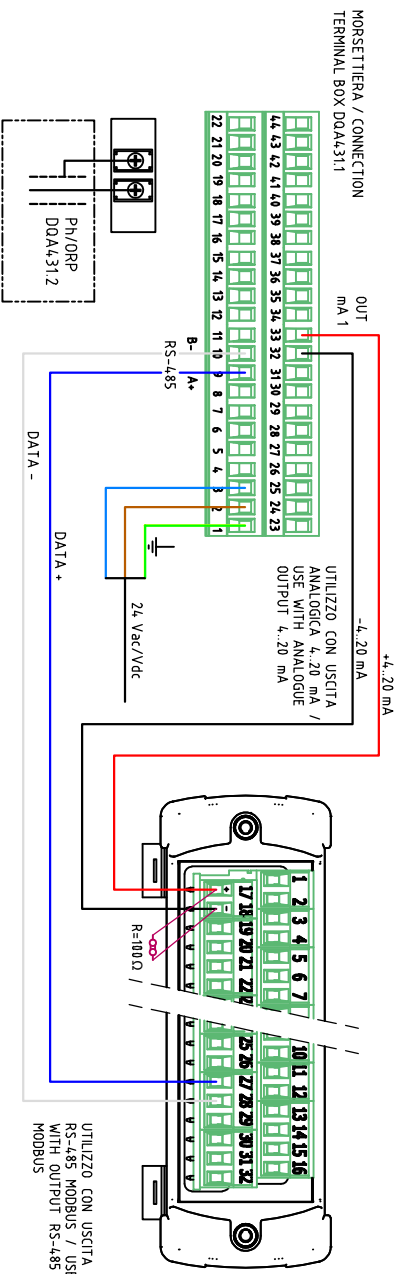
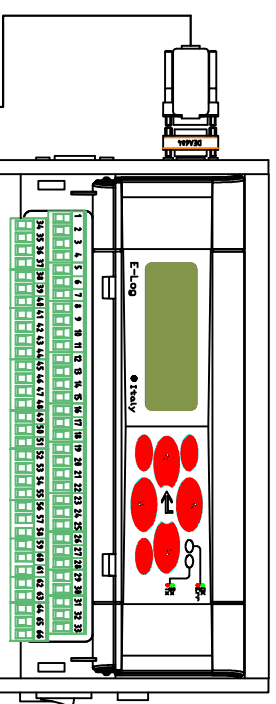


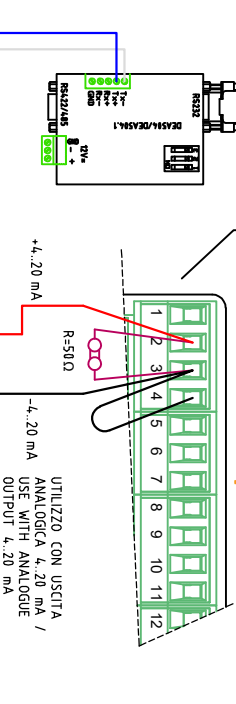
VISTA INFERIORE Alpha-Log / CONNECTION DIAGRAM WITH Alpha-Jog



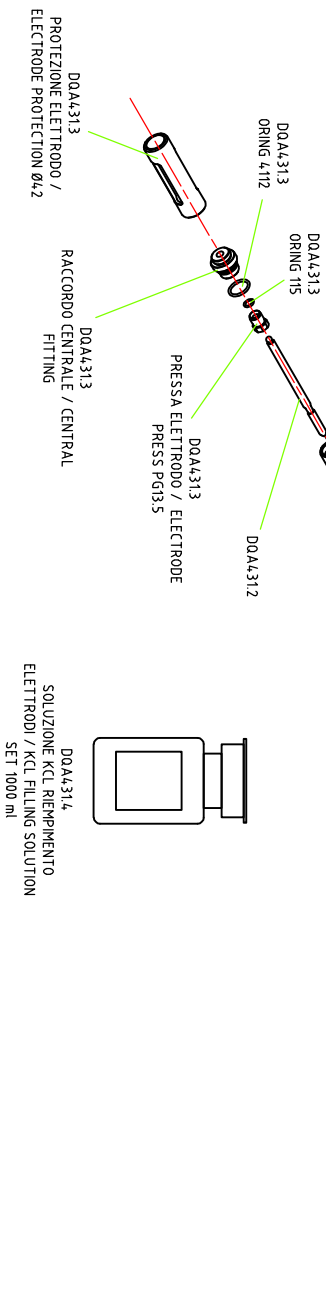
VISTA FRONTALE E-Log EI0305



PARTICOLARE MORSETTERIA E-Log / ALIEM / DETAIL OF E-Log / ALIEM TERMINAL BLOCK



CARATTERISTICHE TECNICHE PER LA MISURA pH / TECHNICAL CHARACTERISTICS FOR pH MEASURING	
Range di misura / Measurement range	00.00 - 14.00 pH
Risoluzione / Resolution	± 0.01 pH
Precisione / Precision	± 0.2% f.s.
CARATTERISTICHE TECNICHE PER LA MISURA ORP / TECHNICAL CHARACTERISTICS FOR REDOX MEASURING	
Range di misura / Measurement range	± 1500 mV
Risoluzione / Resolution	± 1 mV
Precisione / Precision	± 0.2% f.s.
CARATTERISTICHE TECNICHE PER LA MISURA DI TEMPERATURA / TECHNICAL CHARACTERISTICS FOR MEASURING OF SECONDARY TEMPERATURE	
Sensore / Sensor	PT100/PT1000
Range di misura / Measurement range	0.00 ... +300.0°C Risoluzione: ± 0.1°C Precisione: ± 0.1% f.s.
Risoluzione / Resolution	± 0.1°C
Precisione / Accuracy	± 0.1% f.s.



Indice di revisione	Revisione	Modifica effettuata	Indice di revisione	Data	Modifica effettuata
a	---	---	f	---	---
b	---	---	g	---	---
c	---	---	h	---	---
Redatto:	Controllato:	Verificato:	Approvato:		
UT	R&S	RA	RT		
DATA	18/01/21	18/01/21	18/01/21		
ORIGINALI:	1	18	15		
	>18	80	±0.15		
	>80	250	±0.25		
	>250		±0.35		
Descrizione:			Materiale:		
Sensore/Ph-Temp/Is66/Alim 24Vdc/Vcc			---		
n° dis.:			FATTORE DI SCALA		
DISACC210010			---		
Cod. prodotto:			---		
D0A4311 D0A4312 D0A4313 D0A4314			---		

