



In order to fit it into a meteorological screen Mod. 41003 or similar, we recommend to mount the HygroClip HC2-S3 probe to a special mounting accessory allowing to adapt the HC2-S3 to obtain :

- Possibility of powering the transmitter with up to 28 VDC without heating effect due a supply voltage above 3,6 VDC which is the nominal supply voltage of the HC2-S3 probe
- Isolated mounting to possible heat sources
- Easy access connection box allowing to connect or disconnect unit from existing cabling
- Inside power adapter
- Possibility to easily swap the active probe for exchange/calibration
- Recommended meteorological screens : Models 41003, 439102, 43502

Features of HygroClip 2L - Meteo		Connection wires		
Probe :	HC2-S3	,	1	Signal Ground
Measuring ranges :	- 40°C+ 60°C / 0100 %		2	Signal Ground
Accuracy:	0,2°C / ± 1,5 %	;	3	Rel. hum. : 4 - 20 mA
Response time :	10 seconds (without filter)	4	4	Temp. : 4 - 20 mA
Output signals :	2x 4 - 20 mA		5	Power Ground
Power:	530 VDC / 40 mA		6	+ 530 VDC

Mechanical features				
Diameter of HC2-S3 probe :	15 mm			
Diameter of body onto screw-in to weather screen :	24 mm			
Total height:	185 mm			
Diameter of connection box :	58 mm			
Max. cable diameter onto cable gland :	8 mm			



HygroClip 2L - Meteo inserted into a meteorological screen Model 41003